# GOVERNMENT OF THE DISTRICT OF COLUMBIA EXECUTIVE OFFICE OF THE MAYOR OFFICE OF PUBLIC EDUCATION FACILITIES MODERNIZATION



# **MARCH 2011 MONTHLY REPORT**

Submitted to:

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### OPEFM Monthly Progress Report

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#### **MONTHLY REPORT – MARCH 2011**

#### 1.0 EXECUTIVE SUMMARY

This report summarizes work completed during the month of March, 2011 by the Office of Public Education Facilities Modernization (OPEFM) on behalf of D.C. Public Schools (DCPS). The work completed includes various Modernization projects, including both Phased Modernizations and Full Modernizations, as well as Stabilization (or "small cap") projects. In addition, OPEFM has assumed management of a number of capital projects for the Department of Parks and Recreation ("DPR"). Details on all of these project initiatives are provided below.

The Stabilization program consists of measures taken to ensure healthy and safe living and working environments in all schools as they await their scheduled Modernization. These include Heating and Cooling On-call Maintenance and Repair, On-Call Capital Improvements, Code Violation Remediation, ADA Upgrades, Roof Replacements, and Window Replacements. The Stabilization program has evolved from its initial emergency-response mode, which ensured (for the first time in years) uninterrupted heating in all schools during the entirety of heating seasons since October 15, 2007, and air conditioning in all classrooms during all cooling seasons since April 15, 2008, as well a vast reduction in the backlog of outstanding work orders, health code and life safety violations. Currently, the program focuses on maintaining the progress achieved in these earlier efforts, minimizing the response time to work orders and small capital project needs as they arise, and proceeding through scheduled ADA upgrades, roof and window replacements for schools awaiting Modernization. A more detailed report is also provided below.

OPEFM's school Modernization program includes both Full Modernizations and Phased Modernizations, in accordance with the Master Facilities Plan approved in 2010. The Phased Modernizations are focused on a sequence of three phases of partial modernizations for elementary and middle schools, wherein Phase I is designed to bring conditions in all classrooms in the system into conformance with a common set of standards for conditions that support a successful learning environment (in the areas of lighting, acoustics, indoor air quality, ergonomics, and technology), while Phase II is intended to modernize support spaces, and Phase III addresses building systems. In Full Modernizations, all of these elements are addressed in a single phase. Detailed reports on all active and completed projects are provided below.

Finally, in response to an act of the D.C. Council, OPEFM has assumed authority for management of a number of DPR Recreation Center projects. These include improvements to playing fields, modernizations of existing community or recreation centers, and new construction of centers. Detailed reports are provided along with the reports of DCPS School Modernization projects, below.

The following sections provide detail on activities completed during the month of March and identify challenges that were encountered.

#### 2.0 CBE COMPLIANCE & WORKFORCE DEVELOPMENT

This report summarizes activities with and related to Certified Business Enterprises and Workforce Development through March 2011.

CBE - OPEFM has continued to ensure achievement of goals for inclusion of Certified Business Enterprises ("CBE's") in the performance of work, both in the procurement of contractors and in monitoring and enforcement of the achievement of CBE goals with those contractors who use sub-contractors in the performance of work. In FY 2010, the most recent complete fiscal year, OPEFM executed nearly \$415 million in contracts with capital and operating dollars, of which \$268 million (or 65%) were contracted with CBE firms. In addition, OPEFM has continued to monitor the performance of construction and design-build contractors in ensuring the achievement of inclusion goals set by contractors, providing assistance and guidance to meet the goals where necessary. During FY 2010, OPEFM, in cooperation with the Department of Small and Local Business Development and the Department of Employment Services, launched a Contractor's Reference Guide to Certified Business Enterprises & Workforce Participation. The guide is a step by step manual with information on how to register with DOES; how to obtain information on the First Source Employment Agreement and documents; wage determination information; DOES requirements for apprenticeship: First Source and Apprentice reporting documents: OPEFM requirement and reporting forms; OPEFM skilled laborer selection database; OPEFM apprentice selection database, and OPEFM unskilled laborers selection database. The Guide also includes copies of the laws which mandate CBE, First Source and Apprenticeship and contact information for OPEFM, DOES and DSLBD representatives. The Contractor's Reference Guide to Certified Business Enterprises & Workforce Participation was distributed to OPEFM staff, construction managers and general contractors and placed on OPEFM's website for quick reference. It has also been shared with other District government agencies and City Council members.

**Workforce Development** – OPEFM held meetings with general contractors and subcontractors to discuss the Mayor's Workforce Incentive Program (WIP) for the Phase I projects. OPEFM held meetings with DOES (the DC Office of Apprenticeship) to discuss certified payroll audits to ensure accuracy in monitoring the WIP and met with all or the Phase I project managers to develop a standard procedure for counting hours worked by District residents. We developed reporting documents to be used on all projects.

OPEFM met with the Ward 8 Workforce Development Council and various Workforce Development Organizations (WDO), to prepare for a Ward 8 job opportunity fair to launch Phase I schools: Turner Elementary School and Hart Middle School. OPEFM's will target only Ward 8 residents for new hire opportunities on these two projects. The job opportunity fair is planned for April 9, 2011 and will be held in conjunction with the Far Southeast Family Strengthening Collaborative annual Ward 8 Day celebration which will be held at Savoy Elementary School.

OPEFM has also continued to monitor contractors' conformance to the District's workforce development goals and First Source law, meeting regularly with contractors as necessary to improve performance. In both June and August of 2010, OPEFM held job fairs at the Washington Convention Center. OPEFM also worked with several Workforce Development Organizations to participate for the job fair: Sasha Bruce Youthwork, Youth Build, Ward 8 Workforce Development Council, Southeast Ministries (AMEN Program), Wider Opportunities for Women and Goodwill Industries are assisting with the planning process. These organizations assisted with distribution of the Workforce Profile form so that District residents can be matched with available opportunities prior to the job fair. OPEFM identified 76 job placements that occurred as a direct result of these fairs.

Meetings are also ongoing regarding workforce development for District residents. Courtland Cox, Alice Patterson, the DC Office of Apprenticeship, DOES and local workforce development organizations are in discussions on how to best structure a pre-apprenticeship program to allow the greatest participation of local residents on DCPS projects.

OPEFM continues to work with GCs/CMs to meet and exceed their CBE requirements and to ensure that District residents are hired in all scopes of work.

#### 3.0 STABILIZATION PROJECTS

In recognition of the fact that a number of schools have major deficiencies not yet addressed by previous blitz and repair efforts and will not be modernized for some years, OPEFM developed an approach to provide near-term attention to these issues. The goal of the Stabilization Program is to correct existing deficient facility conditions which violate codes or jeopardize the health or safety of the students and staff in the inventory of DCPS schools. In addition, Stabilization will correct facility problems that negatively impact the learning environment of the DCPS students and staff and require correction prior to currently planned Modernization.

The scope of the Program includes all active schools that are not currently undergoing modernization. It is anticipated that this work will be contracted as a series of systemic improvement efforts, addressing major issues such as air conditioning, fire and life safety, roof repairs, windows replacement, ADA compliance, and general improvements. The status of each of these efforts is noted below.

**Overall Program**—A prioritized list of stabilization projects has been developed with estimated costs for the higher priority projects. This list has been drawn from prior initiatives begun by the DCPS design engineering group as well as needs developed by OPEFM.

Heating and Cooling Blitz/On-Call HVAC Maintenance and Repair— OPEFM initially focused the Stabilization effort on a "Heating Blitz" which ensured that reliable heating would be provided in all schools (with boilers fully inspected and ready for service) by the start of the October 15, 2007 heating season. A similar effort was then undertaken to ensure that every classroom in the system had air conditioning (many for the first time ever) by the start of the cooling season on April 15, 2008. Since then, the Stabilization program has employed an annual effort of ensuring all heating and cooling systems are in appropriate working order prior to the season. In 2010, with the end of heating season on April 15, the boilers were broken down for annual maintenance, cleaning and inspection and were ready for service on October 15, 2010.

**On-Call Capital Improvement Program** — Since October of 2008, OPEFM has maintained contracts with at least three (now four) contractors for on-call work as required to abate fire and health codes violations and open work orders and complete various small capital projects as directed by OPEFM project managers. In November of 2010, three of the four most recent contracts were approved by Council, and the fourth was approved at the end of December. All four contractors are currently performing services throughout the District.

**Code Violation Contract**— In previous years, OPEFM has engaged contractors for the correction of all backlogged facilities related health code and fire and safety code violations. Currently, the on-call capital improvement contractors described above have taken over responsibility of abating health and fire code violations.

**ADA**— Construction documents for accessibility modifications at Adams, Beers, Emery, Peabody and Shepherd Elementary Schools and Banneker Senior High School have been completed and are ready for permitting. A solicitation was issued in April 2010 for Adams MS, Beers ES, and Banneker SHS. These contracts were awarded in June and July 2010 and are substantially complete with the exception of the elevator addition at Adams which is currently being installed.

Roof Replacements —OPEFM has several comprehensive roof repair projects that were completed in 2008, including Logan (swing), Ellington SHS, Wilson SHS, and Hendley ES. The roof at Draper ES was also replaced

during the summer of 2008 as part of the summer Stabilization project. Minor roofing repairs and maintenance have been assigned to the on-call capital improvement contractors as funding permits. The only roof replacement project scheduled during 2009, J O Wilson ES, is complete. Solicitations to replace the roofs at the old Maury ES building and Takoma ES were issued and awarded. The Maury roof project is completed. The roof at M L King and a partial roof replacement at Neval Thomas, both Phase 1 elementary schools, were started in September and are complete. The Takoma roof replacement project was in-progress until a 3-alarm fire on December 22, 2010, allegedly started by crews working for the roofing contractor, resulted in substantial damage to the second and third floors of the building. The contractor has been terminated for cause and the work will be incorporated into the whole building modernization.

. Window Replacements – Several window replacement projects were completed in 2008, including: Hart MS, Langdon ES, Payne ES, Shepherd ES, Stevens ES, and Whittier ES. All are complete. Additionally, the windows were replaced in 2008 at Smothers ES and Raymond ES under the Receiving Schools Project. The River Terrace ES window replacement project was completed this past winter. A solicitation to replace the windows at Kimball ES was issued in the summer and awarded in August. This contract was approved by City Council and is complete.

Schools scheduled to receive new windows in 2010 include Maury, J O Wilson, Drew, Prospect, Truesdell, Tubman and Ketcham. A solicitation for Maury, Prospect and Tubman was issued in April and was awarded in June. The window projects at Drew, Truesdell and J O Wilson, all Phase 1 schools, are being designed and procured by the Phase 1 design-builders. The design for Ketcham is complete and has been reviewed by The Office of Planning, Historic Preservation. OPEFM will issue a RFP for the Ketcham window replacement in April 2011.

#### 4.0 PHASE 1 MODERNIZATION PROJECTS

The Phased Modernization projects are partial modernizations of elementary and middle schools completed in three phases over a period of years, in accordance with the concepts detailed in the 2010 Master Facilities Plan. The Phase 1 scope of work is focused on bringing conditions in all classrooms up to a common set of standards which research has demonstrated support learning (in the key areas of lighting, acoustics, indoor air quality, technology, and ergonomics), as well as aesthetic upgrades to entries, corridors, and bathrooms. It is anticipated that the Phase 2 scope of work will focus on a similar level of upgrades to support spaces, such as cafeterias, gymnasia, libraries, fields and playgrounds, and that Phase 3 will focus on "back of house" system upgrades and replacements. To date, only Phase 1 projects have been completed in each of the last three fiscal years.

#### 2009 PHASE 1 MODERNIZATION PROJECTS

In 2009, Phase I Modernizations were completed at Brent, Burroughs, and Tubman Elementary Schools. Close-out for all projects has been completed, and operations and Maintenance Manuals and As-Built drawings are on file.

#### 2010 PHASE 1 MODERNIZATION PROJECTS

Burrville ES, Drew ES, Johnson MS, M.L. King ES, Neval Thomas ES, Truesdell EC, Tyler ES, Whittier EC, and J.O. Wilson ES received their Phase 1 Modernization in summer FY2010. Close-out for all projects has been completed, with the exception that it has been determined that additional work is necessary at Martin Luther King Elementary School, Johnson Middle School, and Neval Thomas Elementary to ensure that aesthetics of the entry and common areas are on par with those achieved at the other 2011 Phase 1 schools. Funding for this work was approved via the Fiscal Year 2011 OPEFM Revised Emergency Act" and OPEFM is proceeding to contract for this work via change order.

#### 2011 PHASE 1 MODERNIZATION PROJECTS

Maury ES, Hart MS, Emery EC at Langley, and Seaton ES are scheduled to receive a Phase 1 Modernization in FY2011. In addition, both Turner ES and Moten ES are scheduled to be re-opened in FY2011 and FY2012, respectively, and are included in this report. Requests for Proposals for architectural services were issued and Bridging Architects were selected for all but Moten ES in December 2010. Proposals were received and evaluated, and notices of award were issued for Maury ES, Hart MS, and Emery EC at Langley, Seaton ES, and Turner ES. Architect Contracts were executed in January, and design work commenced immediately thereafter. Concept Designs and Schematic Designs were completed in early March, and Detailed Designs are essentially complete and will be handed off to Design-Builders by April 5th.

The Request for Proposals (RFP) for design-build services was issued January 24<sup>th</sup>, proposals were received on February 18<sup>th</sup>, and evaluation of the proposals is complete, and recommendations for award have been forwarded and executed. Kick-off meetings for the Design-Builders were held during the week of March 28<sup>th</sup>, with Design-Builders' expected to submit their Budget GMP pricing by April 11, 2011.

#### 5.0 DPR/SPECIAL PROJECTS

The Office of Public Education Facilities Modernization ("OPEFM") has entered into a mentorship program with the Department of Parks and Recreation ("DPR") to assist DPR staff in learning best practices from OPEFM and reforming its capital projects department, and to establish reporting requirements for Certified Business Enterprise and District resident participation in their capital projects.

In accordance with the Mentorship Program, the following projects are currently underway in various stages of design, procurement and construction by OPEFM/DPR:

- 1. Bald Eagle Recreation Center Project in Construction
- 2. Barry Farms Recreation Center Project in Design/Construction Procurement
- 3. Chevy Chase Recreation Center *Project in Construction*
- 4. Fort Stanton Recreation Center Project in Design/Construction Procurement
- 5. Guy Mason Recreation Center *Project in Construction*
- 6. Eleventh and Monroe Park *Project in Design/Construction*
- 7. First and Florida Avenue Park Project in Procurement
- 8. Joe Cole Community Center & Park *Project in Construction*
- 9. Justice Park Project in Construction
- 10. Kenilworth Recreation Center Project on Hold
- 11. New York Avenue Playground Project on Hold
- 12. Newark Park Project Complete
- 13. Park View Field Project in Procurement
- 14. Raymond Recreation Center Project in Design/Construction Procurement
- 15. Rosedale Recreation Center- Project in Construction
- 16. Seventh and N Street Park Project in Design
- 17. Shepherd Field Project in Procurement
- 18. Tenth Street Park- Project at Substantial Completion
- 19. Watkins Park- Project in Construction

OPEFM has incorporated an expedited procurement and delivery process for all of its capital projects and has incorporated a similar methodology for the DPR capital projects transferred under the Mentorship Program.

The prescribed project delivery approaches include: design-build, modified design-build, and lump sum bidding delivery methods. OPEFM closely reviews each project scope, schedule, budget, and design, if previously completed, in concert with DPR, to determine the best delivery approach for each respective project.

OPEFM and DPR meet on a weekly basis to develop a weekly update documenting discussions surrounding all DPR projects in detail for the various activities required during pre-construction and construction. In conjunction with DPR, OPEFM has made significant progress since the execution of the Mentorship Program. Detailed project updates are provided later in this report which indicates the status to date on a per project basis.

### 6.0 FULL MODERNIZATION PROJECTS

- Anacostia SHS
- Cardozo SHS
- Dunbar SHS
- HD Woodson SHS
- Janney ES
- Wilson SHS



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#### **Major Project Briefing Sheet**

#### **ANACOSTIA SENIOR HIGH SCHOOL**



#### **Description:**

Anacostia SHS is a 247,000 SF facility consisting of an original building that was constructed in 1935 and three subsequent additions that occurred in the 1940's, the 1950's, and the 1970's. The school currently houses approximately 950 students and recently received a substantial athletic facility upgrade in 2008.

OPEFM is currently working with SORG Architects on an adaptive re-use scheme that will enhance and preserve the existing building in a way that best suits the academic vision that DCPS and Friendship Public Charter Schools have for the school. Specific building enhancements will include improvements in lighting quality, environmental air quality, and acoustics; new furniture; the latest in technology; and substantial interior and exterior aesthetic upgrades.

Construction is slated to begin in June 2010 and the project will be completed in at least two separate phases. Work will be coordinated to minimize interference with ongoing academic activities as all students will remain on-site during construction.

#### **Project Data**

Existing Building Square Footage: 247,000 gsf
 Modernized Building Square Footage: +/- 205,000 gsf

Construction Type: Renovation/Adaptive Re-use

- Construction Cost / Square Footage: +/- \$215

Current Enrollment: 900Modernized Capacity: 1200

Budget Analysis Capital Allocation

- Total program budget: \$61,499,400
- Design budget: \$2,932,085
- Project management budget: \$2,010,000
- Construction budget: \$52,700,000
- FF&E budget: \$3,400,000

Stimulus Funding/Inter Agency Funds Capital Allocation

- DDOE \$1,107,500

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	March 2009/June 2010	100%
-	Construction	June 2010/	35%
-	Close out	N/A	0%

#### Milestone Date

Design Start March 2009Ground Breaking June 2010

- Building Permit September 2010

Substantial Completion N/A
 Project Completion N/A
 Ribbon Cutting N/A

Project Team Firm Program Manager

- Program Manager OPEFM/ DCPEP Jay Brinson/ Nikkia Martin

- Architect Sorg Architects Rachel Chung
- Contractor Forrester/EEC of DC Debbie Watt

Current Status: Current Status: For the month of March, drywall and priming were completed and painting began. The installation of the elevator rail brackets was completed and installation of the cistern, sprinkler heads and inground drain are all ongoing. The sprinkler main and branch line have been installed on all floors and the Above Ground Temperature installation began. The refinishing of the exterior terrazzo has started. Preparation for the flooring installation began and the above ceiling work was completed. The French drain installation in building D and lead abatement in the stairways was completed. The corridor between buildings D and E was finished and the exterior walls were framed in. Curbs for the equipment on building E were installed and the roof is equipment-ready. Ductwork has been installed throughout building E. Overall, the schedule remains on pace for the final completion date of June 2012.

**LEED/ Sustainable Design Initiatives:** This project will be minimum LEED for Schools v3 2009, Silver standard but the project is currently tracking for LEED Gold certification under LEED for Schools 2009. Design phase review items are currently being collected and will be submitted to GBCI throughout the Spring of 2011 and will be completed by Summer 2011. Final construction phase review will not be submitted to GBCI until summer 2012. LEED highlights include approximately 17,000 SF of vegetative roof and a rainwater harvest system connected to all of the building's low-flush toilets.

**Issues:** Changes to the drawing sets that occurred after the issuance of the GMP Basis documents have led to multiple cost increases that are putting strain on the budget. In addition, there are exposures associated with allowances that were included for HAZMAT abatement and unforeseen conditions. A comprehensive review of all cost implications is underway.



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#### **Major Project Briefing Sheet**

#### CARDOZO SENIOR HIGH SCHOOL





**Description:** Built in 1916, the Cardozo High School facility was designed by William B. Ittner. Originally called Central High School, the design and construction of the building was overseen by the Municipal Architect, Snowden Ashford. Cardozo is on the National Register of Historic Places and so, it will be modernized to be consistent with its special historical status. The building is in need of expanded gymnasium facilities, which may require an addition. The site is already constrained by topography, the existing building and the existing stadium.

This project is the full modernization of Cardozo High School with additions of a natatorium and gym, in accordance with the Ed Specs will include; exterior restoration, roofing, systems replacement, ADA improvements, phased occupancy, technology enhancements, and sustainable design initiatives. This will bring it up to 21st century DCPS standards for a school for 1100 students. DCPS expects a modernized facility to have operational and efficient building systems, clean and maintainable interior finishes, bright and "healthy" classrooms and public spaces. It should be flexible, functional and focused on both school and community needs. DCPS believes that every child deserves to learn in an environment that supports the delivery of a high-quality education.

#### **Project Data**

Existing Building Square Footage: 355,000 gsfModernized Building Square Footage: 355,000 gsf

- Construction Type: Renovation / Adaptive re-use / Addition

Construction Cost / Square Footage: \$192.66 / sf
 Current Enrollment: 650 students
 Modernized Capacity: 847 Students

Budget Analysis Capital Allocation

Total program budget: \$68,200,000

Design budget: \$4,966,672

Project management budget: \$1,379,631

Construction budget: \$55,185,250

FF&E budget: \$2,483,336

Stimulus Funding/Inter Agency Funds Capital Allocation

**.** 

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	July, 2011	0%
-	Construction	December, 2011 - August, 2013	0%
-	Close out	TBD	0%

#### Milestone Date

- Design Start January, 2011

- Ground Breaking TBD
- Building Permit TBD

- Substantial Completion August, 2013

Project Completion TBDRibbon Cutting TBD

Project Team Firm Program Manager

Program Manager
 Architects
 Grimm and Parker
 Teresa Luther and Darryl Somerville
 Lee Becker, Principal-In-Charge
 Stephen Parker, Principal-In-Charge

- Contractor TBD -

#### **Current Status: Current Status:**

- Schematic Design In progress
- Preliminary Project Cost Estimate in progress
- Geotechnical survey and soil sampling in progress
- Site Survey is in progress
- Conducting meetings with public approval agencies, SIT, community partners, etc.

#### **Critical Review Dates:**

ANC 1B Design Committee: March 31
 ANC 1B Commission Meeting: April 7

CFA: April 21st
 HPRB: April 28<sup>th</sup>
 NCPC: May 5<sup>th</sup>

**LEED/ Sustainable Design Initiatives:** Cardozo is planned to achieve LEED Silver certification in compliance with the US Green Building Council's LEED for Schools 2009 rating system criteria. Additional LEED funding is expected from the following sources;

- ARRA Stimulus Funds Green Roofs (TBD)
- Geothermal (TBD)

EPA - Innovative Storm Water Management Grant (TBD)

**Issues:** The educational program has been finalized in coordination with DCPS. The educational specifications call for the implementation of an academy-based system that will feature three distinct academies within the school. The SIT team has given OPEFM the ability to add community input and help the design better meet the needs of the school and community. They were presented with a presentation on March 15th from the information that they have given the design team. OPEFM has uploaded the entire presentation to the Cardozo school's website. In addition to all of the energy and water efficiency standards required by LEED, we are also exploring the addition of a geothermal field, a green roof and an innovative storm water management. We are in the process of meeting with the DDOE to discuss other local and federal programs available to support other green initiatives. OPEFM has asked an independent contractor for a cost estimate for the additions of a natatorium and gym. OPEFM has submitted our preliminary design to the ANC, FCFA, HRPB and NCPC for review and comments.



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#### **Major Project Briefing Sheet**

#### PAUL LAWRENCE DUNBAR SENIOR HIGH SCHOOL



**Description:** Originally named the "M Street School" and later "Preparatory High School for Colored Youth" before being renamed in honor of poet Paul Laurence Dunbar in 1916, Dunbar was D.C.'s first high school for black students. Known for excellent academics, which had some parents move to Washington specifically so their children could attend, its faculty was paid well by the standards of the time, earning parity pay to Washington's white school teachers because they were federal employees. Dunbar also boasted a remarkably high number of graduates who went on to higher education.

The Paul Laurence Dunbar High School faced East on First Street, NW; built in 1916, it was a massive brick structure with stone trim, 400 feet long and 150 feet wide. Its Architectural style was derivative of the Elizabethan period as is evidenced from its castellated cornice line, fenestrations, and ordering of its façade and main entrance, located in the middle of the symmetrical building. It was defined by two projecting crenellated towers which rose above the third floor of the building, symbolizing a fortress for learning. The towers contained a Greek Cross Motif. The parapet that connected the two towers contained an ornamental stone clock tipped by two stone finials and below it, the legend "Dunbar High School".

Dunbar's new school will promote advanced learning that not only promotes a healthy, comfortable environment for students and staff, but is cost efficient in construction and life cycle costs for maintenance and operations. In line with the district's goal of achieving LEED Silver Certification for the Schools or higher, the team is working vigorously to research and implement efficient energy sources and water efficiency strategies.

The winning design has a central "Armory" reminiscent of the old Dunbar that efficiently connects the academic, administrative, auditorium and gymnasium spaces. The new design weaves sports fields of the school and recreation center together through the armory, fostering more frequent interactions between students and staff. The design also allows for ease of circulation and service, facilitating security through a single front entrance. The main entrance of

the building is located on N street facing south, putting the school in its historic original location. Visual transparency is maximized to let natural light into learning spaces creating an agreeable learning and teaching environment. The design takes into account ease of maintenance as well as life cycle costs to make the building more efficient.

#### **Project Data**

Existing Building Square Footage: 343,400 sf
 Modernized Building Square Footage: 258,000 sf

Construction Type: Raze and New Construction

Construction Cost / Square Footage: \$353 ±
 Current Enrollment: 748
 Modernized Capacity: 1,100

#### Budget Analysis Capital Allocation

Total program budget: \$122,200,000
Design budget: \$6,932,000
Project management budget: \$3,700,000
Construction budget: \$91,000,000
FF&E budget: \$7,500,000

Stimulus Funding/Inter Agency Funds Capital Allocation

-

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	June 1, 2011	0%
-	Construction	Nov. 15, 2011	0%
-	Close out	July, 2014 (bldg. open Aug., 2013)	0%

#### Milestone Date

Design Start Jan. 6, 2011Ground Breaking Nov. 15, 2011

- Building Permit Sept., 2011 and Feb. 2012

Substantial Completion July 15, 2013
 Project Completion July, 2014
 Ribbon Cutting TBD

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/ DCPEP	Teddy Gebremichael, CCM, LEED AP
			Casey Klein, LEED AP
-	Architect	EE & K/Moody Nolan (JV)	Matt Bell, AIA, Sean O'Donnell, AIA, LEED
			AP, Patrick Williams, AIA,
-	Contractor	TBD	TBD

#### **Current Status:**

- Schematic Design In progress
- Preliminary Project Cost Estimate in progress Complete
- Geotechnical survey and soil sampling in progress Complete
- Site Survey is complete
- Conducting meetings with public approval agencies, SIT, community partners, etc.

#### **LEED/ Sustainable Design Initiatives:**

Dunbar is planned to achieve LEED Gold certification in compliance with the US Green Building Council's LEED for Schools 2009 rating system criteria. Additional LEED funding is expected from the following sources;

- ARRA Stimulus Funds Green Roofs (TBD)
- EPA Innovative Storm Water Management Grant (TBD)

**Issues:** None to report.



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#### **Major Project Briefing Sheet**

#### H.D. WOODSON HIGH SCHOOL





**Description:** H.D. Woodson Senior High School opened in 1973. The original building was razed in 2008-2009. It consisted of an 8-story concrete tower built upon a raised outdoor plaza above a windowless lower level. Construction of the completely brand new, fully modernized Woodson commenced in 2009. The name of the new High School was shortened to HD Woodson High School. The new Woodson includes a main academic building, gymnasium, auditorium, pool, and athletic field areas. The new facility design is based on the educational philosophy of STEM (Science, Technology, Engineering and Mathematics), which is an integrated, project-based learning curriculum, designed to prepare students for a STEM-based economy. The STEM curriculum is based on the educational specifications approved by DCPS, Office of the Chancellor.

#### **Project Data**

Existing Building Square Footage: 251,111
 Modernized Building Square Footage: 235,000

Construction Type: Razing of old school and New Construction

Construction Cost /Square Foot: 397.00
 Current Enrollment: 475
 Modernized Capacity: 900

Budget Analysis	Capital Allocation
Daaget / tilalyolo	Oupitui / mooution

- Total program budget: \$102,916,000
- Design budget: \$5,500,000
- Project management budget: \$2,130,000
- Construction budget: \$93,286,000
- FF&E budget: \$2,000,000

#### Stimulus Funding/Inter Agency Funds Capital Allocation

ARRA Stimulus (Green Roof): \$1,215,000
 EPA (Innovative Storm Wtr. Mgt.): \$800,000
 Total: \$2,015,000

Schedule Start / Completion Date Percent Complete %

Preconstruction June 2008/June 2009 100%
 Construction July 2008/August 2011 70%
 Close out August 2011/December 2011 0%

#### Milestone Date

Design Start November 2007
 Ground Breaking October 2008
 Building Permit June 2008
 Substantial Completion August 2011
 Project Completion August 2011
 Ribbon Cutting August 2011

#### Project Team Firm Program Manager

- Program Manager OPEFM/ DCPEP Robert Hannan/Renard Alexander

Architect SHW/CGS Bill Spack/Tom Wheeler
 Contractor Hess Construction Steve Groth/Richard Hanna

#### **Current Status:**

- Completion of Utility work at 55th St and Nannie Helen Burroughs Ave is pending a Washington Gas line relocation.
- Other work activities or items underway or recently completed include the following: Elevator installation, south rain water retention cistern, trailer relocations to north parking lot, roof leak testing, screens for mechanical units,

kitchen walk in box, stair #1 erection, wall framing at all levels and floors, site concrete and site wall footings,

precast panels at natatorium entrance, mechanical courtyard masonry walls, one side drywall in the center and

north sections, MEP piping and duct rough-in at center and north sections, electrical rough-in at center and north

sections, storefront and curtainwall at the center and north sections, brick veneer at the natatorium, auditorium

MEP rough in, football field underdrain, and outbuilding foundation layout.

Additionally, design review meetings with Principal and SIT members accomplished the following: 1) a

preliminary determination of which images will be used for the center stairwell art panels, athletic field logos,

gym floor logos, gym and natatorium wall logos and stenciling, 2) a detailed outline for accomplishing the "buy a

brick" program, 3) a location for an alumni plaque on the building exterior and 4) a reassurance regarding the

quality and durability of the of the track materials.

**LEED/ Sustainable Design Initiatives:** 

LEED Gold certification is designed into the Project. Features include the following:

75 percent of roof area is vegetative

Remaining roof area is a highly reflective surface, a "cool" roof

Roof runoff is harvested in cisterns, providing gray water within the building to operate toilets

High-performance glazing and super-insulated building envelope

Abundant of the use of natural lighting throughout the building (daylight harvesting)

Automated lighting control systems

Water conserving plumbing fixtures

Reuse/salvage value of existing building materials, equipment

**Issues:** None to Report

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#### **Major Project Briefing Sheet**

#### JANNEY ELEMENTARY SCHOOL





**Description:** Janney ES is a 43,400 square foot facility built in 1925 that currently houses 505 students. The facility received minor upgrades, and also received new windows, in 2002. The scope of work for 2010 and 2011 includes the full modernization of the existing school building which will include the Phase 1 component for the classrooms, new mechanical, electrical, plumbing and fire protection systems, as well as significant upgrades to the interior finishes. The program also includes the construction of a 40,800 square foot Addition on the west side of the existing building. The new Addition will include additional classrooms, a science lab, a media center, a music room, and a multi-purpose physical education space. Devrouax + Purnell Architects, PC has been retained as the Design Architect; the joint venture of Winmar/Dustin was selected in December 2009 as the Design-Builder for the project.

#### **Project Data**

Existing Building Square Footage: 43,400Modernized Building Square Footage: 40,800

- Construction Type: Addition & Renovation

Construction Cost / Square Footage: \$261
 Current Enrollment: 505
 Modernized Capacity: 550

Budget Analysis		Capital Allocation	<b>Contracts Awarded to Date</b>
-	Total program budget:	\$29,100,000	\$7,988,862
-	Design budget:	\$1,187,172	\$1,187,172
-	Project management budget:	\$587,636	\$196,893
-	Construction budget:	\$21,995,000	\$6,604,797
-	FF&E budget:	\$950,000	\$0

### Stimulus Funding/Inter Agency Funds Capital Allocation

- None None

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	6/2009-6/2010	100%
-	Construction	6/2010-8/2011	29%
-	Close out	8/2011-10/2011	0%

stone	Date
Design Start	6/2009
Ground Breaking	6/2010
Building Permit	1/2011
Substantial Completion	8/2011
Project Completion	10/2011
Ribbon Cutting	8/2011
	stone  Design Start  Ground Breaking  Building Permit  Substantial Completion  Project Completion  Ribbon Cutting

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/DCPEP	Tom Henderson, Project Manager
-	Architect	Devrouax & Purnell	Barbara Laurie, Project Architect
-	Contractor	Winmar Dustin JV	Chuck Guntner, Project Manager

#### **Current Status:**

**Addition:** Footings and foundation walls are 100% complete. Slab on grade is 100% complete. 1st floor slab is 100% complete. Masonry work is completed at Stair #2/Elevator core area. Masonry work is ongoing on the west exterior wall and the south side interior walls. Under- slab MEP work is complete. MEP rough-in work continues with masonry work. Steel erection is completed through the third floor roof framing and metal deck continues at second and third floors. Lower Level exterior metal stud work continues.

**Underground Parking Garage:** Construction began March 21st. Piling for shoring is complete and shoring is ongoing. Excavation continues as weather allows.

#### **LEED/ Sustainable Design Initiatives:**

Sustainable Design, Inc. is the LEED consultant and is pursuing LEED Silver certification. - LEED design credit submission was made-March 21, 2011.

#### Issues:

Additional-funding in the amount of \$4.1M has been approved for the underground parking garage and associated site improvements. OPEFM and Winmar Dustin are working with the school administration to address the routing of parents during drop-off and pick-up times for the students; access to the rear of the school is restricted due to the parking garage construction. Bill of Materials from OCTO has been received and works within the overall project budget.



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#### **Major Project Briefing Sheet**

### **Woodrow Wilson High School**





**Description:** Woodrow Wilson High School is located in the Tenleytown area of Ward 3, at 3950 Chesapeake St. NW, Washington, DC 20016. The school was originally built in 1935 and the campus is comprised of four connected buildings – the auditorium, academic core, media center, and gymnasium. The connections between the building components present numerous accessibility issues and the building is largely noncompliant with ADA regulations. The site the building is 270,000 SF, excluding the new Wilson Aquatic Center that was completed in 2009.

The modernization of Wilson will consist of the renovating the existing auditorium into the new gymnasium, major renovation of the academic core building, converting the existing gymnasium into the visual and performing arts center, and reconfiguration of the main entrance. The scope of work also includes hazardous material abatement, window replacement, new mechanical / electrical / plumbing systems, new lighting, upgraded interior finishes, and site improvements and landscaping. Upon completion, the facility will be ADA accessible. At a minimum, the project will meet the LEED for Schools Silver requirements. Upon completion Wilson will have a capacity for 1,500 students.

Wilson High School currently operates out of UDC's Building 52 for the 2010-2011 academic year. The project entailed an interior fit out of Building 52. The work was performed by Forney Construction and the design was completed by Sorg Architects. The building opened on August 23, 2010 for the first day of school.

#### **Project Data**

Existing Building Square Footage: 271,300 gsf
 Modernized Building Square Footage: 421,104 gsf

- Construction Type: Renovation / Adaptive re-use / Addition

Construction Cost / Square Footage: N/A / sf

Current Enrollment: 1,545 Students
 Modernized Capacity: 1,500 Students

#### Budget Analysis Capital Allocation

- Total program budget: \$ 124,201,303
- Design budget: \$ 6,480,933
- Project management budget: \$ 2,050,000
- Construction budget: \$ 98,860,364
- FF&E budget: \$ 7,610,703

#### Stimulus Funding/Inter Agency Funds Capital Allocation

ARRA Funded Green Roof: \$199,303
 MS-4 Funded Cistern \$1,000,000
 UDC Intra-agency Funds: \$8,000,000

Schedule Start / Completion Date Percent Complete %

Preconstruction January 2009 / July 2010 100%
 Construction June 2010 / August 2011 70%
 Close out August 2011 / February 2012 0 %

#### Milestone Date

Design Start February, 2009
Ground Breaking December, 2009
Building Permit September 1, 2010
Substantial Completion July 15, 2011
Project Completion July, 2011
Ribbon Cutting TBD

#### Project Team Firm Program Manager

- Program Manager OPEFM / DCPEP Marcos Miranda / Beth Penfield

- Architect Cox Graae + Spack w/Fanning Howey as Associate Architect

- Contractor GSC-Sigal, LLC w/ MCN Build as Associate Builder

#### **Current Status:**

100% DD's were completed in March 2010 and interior demolition and abatement began in February 2010. Permit documents were issued on March 12, 2010 and submitted to DCRA in June 2010. The school was vacated in June 2010 and demolition and abatement activities occurred during Summer 2010. The program is currently operating out of Building 52 at the University of the District of Columbia. The GMP contract was approved by City Council in July 2010 and the building permit was received on September 1, 2010. Construction is at 70 percent complete. Finish selection was completed following approval from AYL in October 2010. FF&E selection began in September 2010 and is entering the procurement stage. Coordination with NPS continues for utility work and landscape plans. Pepco and WASA permits have been received. Permanent power was needed April 1, 2011 and has not been received yet. OPEFM and the Design Build team are working closely with Pepco to get the building energized as soon as possible. Fundamental Commissioning was kicked off in February and can begin once the building is energized. OPEFM is in the process of finalizing a change order with Sigal for executing the add alternates, stadium terrace and crossroads acoustics, along with other additional scope items.

#### **LEED/ Sustainable Design Initiatives:**

This project will be LEED for Schools – Silver Certified. In January, the project was awarded \$199,303 in ARRA funding for a green roof that will be installed on the Auxiliary Gymnasium roof. The Program Management Team secured a \$1 million DDOE MS-4 grant for a rain water cistern system. Phase 1 of the Cistern change order was first executed for \$720,990. Phase 2 was sent to Council for final execution in December and returned approved in January 2011. The Project Team is submitted for a Design Phase review by the USGBC in March 2011.

**Issues:** The Design / Build and PM team continue to work closely with Pepco to ensure permanent power is received in April 2011. The PM team continues to work with NPS to finalize landscape plans for the NPS parcel adjacent to Fort Drive.

#### 7.0 THIRD PARTY PROJECTS/DPR

- 1<sup>St</sup>. & Florida
- 7<sup>th</sup>. & N St. NW Park
- 10<sup>th</sup>. Street Park
- 11<sup>th</sup>. & Monroe
- Bald Eagle Recreation Center
- Barry Farms Recreation Center
- Chevy Chase Recreation Center
- Fort Stanton Recreation Center
- Guy Mason Recreation Center
- Joseph H. Cole Community Center
- Justice Park
- Kenilworth Recreation Center
- Newark Dog Park
- Parkview Park
- Raymond Recreation Center
- Rosedale Recreation Center
- Shepherd Field
- Watkins Field



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#### **Major Project Briefing Sheet**

#### FIRST ST & FLORIDA AVE NW PARK





**Description:** Relocation of existing basketball court, construction of a new playground.

- Demolition of selected walls as noted on drawings.
- Saw-cut interior wall to grade.
- Preserve mature trees along edges, but limb-up to ensure sightlines into park.
- Demolition outdated equipment per drawings
- Remove failing trees and concrete furnishings to open sightlines in the park.
- New play equipment for children ages 2-5 and new play equipment children ages 5-13 with swings (4 belt, 4 bucket) and poured-in-placed rubber surfaces.
- Relocate basketball court to south edge of to eliminate "dead" space.
- Relocate horseshoe pit to front of the site to provide greater visibility.
- New tables and seating areas with optional chess board.
- Replace selected fence panels with decorative panels; install new paving and new fencing.
- Enhanced landscaping; install deep planting beds to discourage sitting on walls, and to receive and treat stormwater.
- Provide artificial turf in open spaces and planting beds along wall on Florida Avenue.
- Retain lighting throughout for safety but replace with energy-efficient lighting.
- Stormwater management
- Kiosk and new signage.
  - Existing utilities and services: The contractor shall locate, identify, protect, shut off and disconnect as necessary utility services, not indicated for removal and replacement

#### **Project Data**

Existing Building Square Footage: N/AModernized Building Square Footage: N/A

Construction Type: Renovation

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A
 Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

- Total program budget: \$1,700,000.00
- Design budget: \$81,400.00
- Project management budget: \$70,000.00
- Construction budget: \$1,350,000.00
- FF&E budget: \$4,500.00

#### Stimulus Funding/Inter Agency Funds Capital Allocation

- \$0 -

Schedule Start / Completion Date Percent Complete %
- Preconstruction 8/1/10-3/18/11 95%

- Construction 4/30/11-9/30/11 0% - Close out 10/1/11-10/30/11 0%

#### Milestone Date

- Design Start -

- Ground Breaking May 1, 2011
- Building Permit April 1, 2011
- Substantial Completion Sept 30,2011
- Project Completion Oct 14,2011

- Ribbon Cutting -

#### Project Team Firm Program Manager

Program Manager OPEFM/ DCPEP Avon Wilson

- Architect Edgecombe Group -

Contractor TBD -

Current Status: The procurement of the Design Build contractor will bid on Friday March 18, 2011 at 2 pm.

LEED/ Sustainable Design Initiatives: Not required

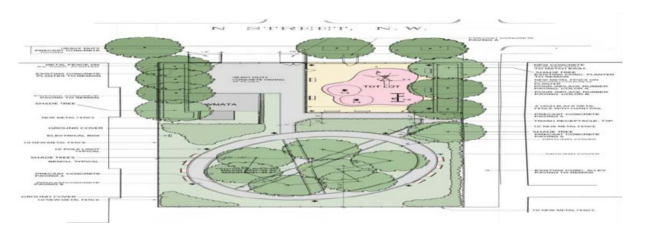
**Issues:** None to Report



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#### **Major Project Briefing Sheet**

#### **7<sup>TH</sup> & N ST RECREATION PARK**



**Description:** This project is intended to increase recreational opportunities and to improve the physical and visual appearance of 7th and N Street Park by creating a safe play area, primarily for 2 to 5 year olds.

The proposed renovations consist of:

- Play structure for 2-5 year olds
- Swing structure for 2-12 year olds
- Poured-in-place rubber play surface
- Benches
- Ornamental steel fencing.

#### **Project Data**

Existing Building Square Footage: N/AModernized Building Square Footage: N/A

- Construction Type: Renovation

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A
 Modernized Capacity: N/A

Budget Analysis Capital Allocation

- Total program budget: \$800,000.00
- Design budget: \$46,000.00
- Project management budget: \$35,000.00
- Construction budget: \$500,000.00

- FF&E budget: \$0

### Stimulus Funding/Inter Agency Funds Capital Allocation

- \$0 -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	8/1/10-4/18/11	90%
-	Construction	5/08/11-8/30/11	0%
-	Close out	9/1/11-9/30/11	0%

#### Milestone Date

Design Start February 2010
Ground Breaking May 1, 2011
Building Permit May 1, 2011
Substantial Completion Aug 30, 2011
Project Completion Sept 15, 2011

- Ribbon Cutting -

Project TeamFirmProgram Manager- Program ManagerOPEFM/ DCPEPAvon Wilson- ArchitectMcGhee ArchRonnie McGhee- ContractorTBD-

#### **Current Status:**

Park with Tot lot and open space, Walking path and landscaping to include

LEED/ Sustainable Design Initiatives: Not required

Issues: Waiting on building permit



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#### **Major Project Briefing Sheet**

#### **10TH STREET RECREATION PARK**





**Description:** 10th Street Park will be located in an existing vacant lot along the east side of 10<sup>th</sup> Street NW, between L and M Streets NW. The vacant lot where the park will be constructed is approximately 6,000 square feet in size and is bounded existing residential buildings to the south and north and by Shepherd Court NW to the east. Based on our conversations with the Client and Ms. Sherry Frear, and from the Concept Plan dated May 27, 2009, the proposed park concept will include the following elements:

- Play elements (boulders suggested in the preliminary design) and surfaces
- Memorial to Connie Maffin that includes a fountain
- Low maintenance planting palette including a rose garden
- Lawn
- Colored paving surfaces

#### **Project Data**

Existing Building Square Footage: N/AModernized Building Square Footage: N/A

- Construction Type: New park construction

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A
 Modernized Capacity: N/A

Budget Analysis Capital Allocation

Total program budget: \$ 1,550,000.00

Design budget: \$ 147,700.00

Project management budget: \$ 35,000.00

Construction budget: \$ 1,100,000.00

- FF&E budget: \$0

### Stimulus Funding/Inter Agency Funds Capital Allocation

- \$0 -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	2/1/10-8/18/10	100%
-	Construction	9/08/10-3/14/11	99%
-	Close out	3/14/11-3/30/11	0%

#### Milestone Date

-	Design Start	February 2010
-	Ground Breaking	Sept 1, 2010
-	Building Permit	Oct 1, 2010
-	Substantial Completion	Mar 14, 2011
-	Project Completion	Mar 30, 2011
-	Ribbon Cutting	Apr 14, 2011

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/ DCPEP	Avon Wilson
-	Architect	KHA	Keith Amoire
-	Contractor	Forrester Construction	Jason Randall

Current Status: Punch-list completion

LEED/ Sustainable Design Initiatives: Not required

Issues: Waiting on change order for DC WASA work



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#### **Major Project Briefing Sheet**

#### 11 TH AND MONROE PARK



**Description:** This project entails the demolition of an existing community park facility and designing and constructing new construction park located on 11<sup>th</sup> and Monroe Street NW. The proposed facility will include a water fountain, new fencing, scored paving, rubberized PIP play surfaces with new seating and play equipment.

To date, OPEFM secured a design build team (including contractor, architects and engineers and civil engineer for this project) the general contractor team recommended for this project is McDonnell Landscaping Inc. And Slater Associates as the Landscape Architects

#### **Project Data**

Existing Building Square Footage: N/A

Modernized Building Square Footage: 26Ac

Construction Type: Rehab

Construction Cost / Square Footage: N/A

Current Enrollment: N/A

Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

- Total program budget: \$1,5000.00

Design budget: \$34.576
Project management budget: \$100,000
Construction budget: \$581,957
FF&E budget: \$43,000.

Stimulus Funding/Inter Agency Funds Capital Allocation

-

Schedule		Start /Completion Date	Percent Complete %	
-	Preconstruction	1/24/2011-5/6/2011	50%	
-	Construction	5/9/2011-8/2/2011	0%	
-	Close out	8/2/2011-8/31/2011	0%	

# MilestoneDate- Design Start1/24/2011- Ground BreakingTBD- Building Permit5/6/2011- Substantial Completion8/24/2011- Project Completion8/31/2011- Ribbon CuttingTBD

Project Team		Firm	Program Manager	
-	Program Manager	OPEFM/ DCPEP	Kyle Whitley	
-	Architect	Slater Associates Inc.	Norton Clouse	
-	Contractor	McDonnell Landscape Inc.	Pat Gilchrist	

**Current Status:** The NTP was issued the McDonnell Landscape on1/24/2011. Currently the contractor has delivered to the owner 20%DD drawings for review and has requested not to relocate existing electric box. DPR has rejected this request. McDonnell Landscape has completed the 60% DD drawing and has submitted the package to DPR for comments. The contractor has started to dig test pits at the site to determine the connections for the drainage system and has conducted a site meeting with DPR to determine the extent of the power box and for the Owner would reconsider the possibility to keep the box in place. DPR to advise.

#### LEED/ Sustainable Design Initiatives: N/A

**Issues:** Contract appears to be on time and on Budget.



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#### Major Project Briefing Sheet

#### BALD EAGLE RECREATION CENTER





**Description:** The Bald Eagle Recreation Center is located at 100 Joliet Street SE, Washington DC, 20003. The Project will include renovation of the existing recreation center and construction of a new boxing annex of approximately 5,400 SF. The geotechnical analysis has determined that, due to the existing natural soil composition, the foundations will need to be built on new, compacted fill material. Therefore, the foundations of the proposed boxing annex can be supported on approved engineered fill placed over firm natural soils or firm natural soils can be designed for an allowable bearing pressure of 3,000 psf. The floor supported slab shall be designed as a slab on grade.

In addition to the renovation of the existing recreation center, the Project includes construction of the new boxing annex on the Project site. The annex will be a separate, self-contained facility adjacent to the existing recreation center. The segregation of the annex will allow for separation of ages among the differing activities. The Project will complement the existing baseball field and asphalt basketball courts behind the recreation center.

The new Bald Eagle Recreation Center will provide health and fitness oriented recreation buildings for the community with the major programmatic elements of the Project to include: upgraded mechanical systems for the existing recreation center; new finishes for the existing recreation center; upgrade to ADA compliance for center; reconfigured lobby/reception area of the recreation center with new display areas; new exercise and weight equipment/area in the boxing annex; separate entrance for annex; office space in annex; new mounted punching bag area in annex; shadow boxing/jump rope area with mirrors and separate locker rooms for annex.

#### **Project Data**

Existing Building Square Footage: 23,809New Building Square Footage (Annex): 6,610

Construction Type: New & Renovation

Construction Cost / Square Footage: \$214
 Current Enrollment: N/A
 Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

Total program budget: \$6,518,273
Design budget: \$274,954
Project management budget: \$145,000
Construction budget: \$5,000,000
FF&E budget: \$400,000

#### Stimulus Funding/Inter Agency Funds Capital Allocation

- \$829,166 \$5,689,107

Schedule Start / Completion Date Percent Complete %

- Preconstruction February 2010 100%

- Construction November 2010 16%

- Close out August 2011 0%

MilestoneDate- Design StartMay 2010- Ground BreakingNovember 2010

- Building Permit Interior Demo Nov 2010, Interior Building Mar 2011, Annex Building Permit

April 2011

Substantial Completion August 2011
 Project Completion September 2011
 Ribbon Cutting October 2011

Project Team Firm Program Manager
- Program Manager OPEFM/ DCPEP John Finnigan
- Architect OTJ Architects Sean Lewis

- Contractor JV Blue Skye Construction Jon Fox and Coakley Williams

**Current Status:** Interior Renovation Building Permit has been obtained. Annex permit documents are complete and submitted for building permit. HazMat removal has been completed and work under the Interior Renovation Building Permit is set to commence. GC provided revised pricing for Final GMP; field scope is final item to be priced for finalizing GMP.

**LEED/ Sustainable Design Initiatives:** Project will be green friendly but will not seek LEED certification due to small size

**Issues:** Annex permit set has been submitted for building permit. The plans have all water sewer connections onsite but DC Water has requested to review the plans nonetheless.



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#### **Major Project Briefing Sheet**

#### BARRY FARMS RECREATION CENTER



**Description:** The Barry Farms Recreation Center is located at 1230 Sumner Road, SE, Washington DC 20020. The project entails the design of a 27,000-square feet recreation center, which includes renovation of the 11,000-square-foot lower level of Birney School, and an addition of a 16,000-square feet gymnasium.

Outdoor facilities would include a synthetic turf football field with a softball overlay, basketball courts, recreation pool, pool building and playgrounds.

#### **Project Data**

- Existing Building Square Footage 1,500 used for accommodating DC Housing Office:

New Building Square Footage: 22,000
 Total Building Square Footage: 23,500
 Construction Type: New & Renovation

- Construction Cost / Square Foot: \$450

Budget Analysis		Capital Allocation	<b>Contract Awarded to Date</b>	
-	Total program budget:	<u>\$15,280,000</u>	<u>\$915,560 (6%)</u>	
-	Design budget:	\$1,229,669	\$536,990 (43%)	
-	Project management budget:	\$407,436	\$180,000 (44%)	
-	Construction budget:	\$12,218,314	\$199,572 (1.6%)	
_	FF&E budget:	\$489.617	-	

(Revised project budget is \$15.28 Million which includes \$280,000 from DPR for the Softball Field and \$15 Million from DMPD for the Recreation Center)

#### Stimulus Funding/Inter Agency Funds Capital Allocation

N/A -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	Feb '10- April '11	55%
-	Construction	June '11- August '12	-
-	Close out	August-October '12	-

#### Milestone Date

-	Design Start	August 26, 2010
-	Ground Breaking	June 1, 2011
-	Building Permit	July 1, 2011
-	Substantial Completion	August 1, 2012
-	Project Completion	September 1, 2012

- Ribbon Cutting -

Project Team	Firm	PM

Program Manager DCPEP/ OPEFM Sanath Kalidas
Architect: Torti Gallas and Partners -

Contractor: JV- RBK and Forrester Construction -

#### **Current Status:**

The Barry Farms Community requested the Architect to modify the design for the swimming pool from a 50-meter, Olympic size pool to a 25-yard pool which was completed. OPEFM issued the AE agreement and directed Torti Gallas to proceed with the design in September.

Torti Gallas developed concept plans for preliminary staff review by the CFA, NCPC, NPS and SHPO. The reviewers agreed that current site is too small to accommodate the pool, combination field, two basketball courts and parking. NPS stated that the "pan-handle" portion located northwest of the current site is part of federal land allocated for recreational use and the District cannot use that portion of the site for new housing. CFA and NCPC

suggested that DPR/OPEFM resolve the land use issue for the "pan-handle" portion of the site with DMPD to renovate the existing pool and the existing basketball courts and picnic pavilion.

Torti Gallas developed revised floor plans, elevations and renderings for a new recreation center that is independent of the existing Birney School. Forrester Construction submitted a preliminary cost estimate of \$15.75 Million for the proposed scheme to Torti Gallas and OPEFM for review. OPEFM reviewed the estimate and informed Forrester to revise the estimate for MEP packages, splash park and recreation pool, CBE participating and design/construction contingencies. Based on scope reduction by DPR/OPEFM and a few VE options proposed by Torti Gallas, Forrester submitted a revised estimate of \$13.3 Million. Torti Gallas and Forrester are working on additional VE options to meet the construction budget of \$12 Million.

Torti Gallas and DCPEP reviewed the concept plans with DCRA through a PDRM meeting. DCPEP expects to schedule a PDRM meeting with DDOT in April. DCPEP and Torti Gallas had a meeting with DMPED to get their approval prior to presenting the current plans to CFA and NCPC for preliminary review. CFA and NCPC noted that the new concept plans are responsive to the site and address most of their concerns. CFA and NCPC recommended that Torti Gallas simplify the facade design prior to submitting the plans for approval in April. Based on feedback from CFA/NCPC, Torti Gallas submitted revised drawings to NCPC. Torti Gallas expects to submit the revised drawings and renderings to CFA on April 8. OPEFM directed Torti Gallas to proceed with the geotechnical and archeological surveys at Barry Farms.

DCPEP and Torti Gallas had a meeting with DMPED, Building Hope, Excel Academy and MCN Build to present the new concept plans for the new recreation center that will independent of the Birney School. Building Hope noted that the new concept plans are better than the previous plans to rennovate the Birney School and add a rec center to the existing building.

Forrester Construction submitted a revised estimate of \$13.3 and a list of VEs to DCPEP and DPR in March. DCPEP had a meeting with Torti Gallas and Forrester to review the revised estimate. DCPEP noted that a few items such as MEP, asphalt, steel, miscelaneous metals are seem high. Forrester noted that they are carrying 10 percent design/ construction contingecy and 2 percent escalation based on material costs for asphalt, steel and metals. DCPEP directed Forrester to include Torti Gallas' fee for DDs/CDs/CA in their estimate and achieve a target GMP number of \$12.7 Million for OPEFM to issue a modified design-build contract.

#### **LEED/ Sustainable Design Initiatives:**

The project team intends to design the recreation center to achieve LEED-Silver certification.

#### Logistics/ Issues:

City General Electric completed emergency repairs for the atheltic field lighting and power at Barry Farms Field.



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#### **Major Project Briefing Sheet**

#### **CHEVY CHASE RECREATION PARK**





**Description:** A renovation to and reconfiguration of Chevy Chase Playground located at 5500 41st Street, NW in Washington, D.C. Scope of work includes complete interior and exterior renovation of existing structure, a bathroom addition thereto, and construction of new playgrounds, a "splash park", an accessible entrance, and related infrastructure work and upgrade to existing baseball field.

#### **Project Data**

Existing Building Square Footage: 900Modernized Building Square Footage: 450

- Construction Type: Renovation /Addition

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A
 Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

Total program budget: \$ 4,500,000.00
 Design budget: \$ 160,000.00
 Project management budget: \$ 119,701.00
 Construction budget: \$ 3,147,329.00
 FF&E budget: \$ 55,000.00

#### Stimulus Funding/Inter Agency Funds Capital Allocation

- \$90,000.00

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	2/1/10-8/18/10	100%
-	Construction	8/08/10-6/10/11	45%
-	Close out	6/13/11-7/30/11	0%

#### Milestone Date

-	Design Start	February 2010
-	Ground Breaking	August 2010
-	Building Permit	February 2011
-	Substantial Completion	June 10, 2011
-	Project Completion	June 30, 2011

- Ribbon Cutting -

Project Team		Firm	Program Manager	
-	Program Manager	OPEFM/ DCPEP	Avon Wilson	
-	Architect	Bowie Gridley Arch	Richard Salopek	
-	Contractor	RBK / Forrester	Henry Robinson	

#### **Current Status:**

- 1. Field is 100% completed excavation
- 2. Building permit issued February 28,2011
- 3. Dog Park April 18, 2011
- 4. DPR agreed to installation of play surface in May 2011
- 5. Blue grass approved by DPR for installation.

LEED/ Sustainable Design Initiatives: Not required

Issues: Issue on Sod installation



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#### **Major Project Briefing Sheet**

#### FT STANTON RECREATION PARK





**Description:** The Fort Stanton Recreation Center is an 18,000 SF building which consists of a gymnasium, exercise room, youth activity room, game room, arts and crafts room, seniors lounge, computer room, meeting room with adjacent kitchen, director's office and restrooms. Due to existing grade, the gymnasium will be a two-story structure with retaining walls on three sides.

#### **Project Data**

Existing Building Square Footage: 2,000Modernized Building Square Footage: 18,000

- Construction Type: Renovation /Addition

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A
 Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

-	Total program budget:	\$ 12,500,000.00
-	Design budget:	\$ 525 ,000.00
-	Project management budget:	\$ 200,000.00
-	Construction budget:	\$ 9,513,661.00
-	FF&E budget:	\$ 800,000.00

#### Stimulus Funding/Inter Agency Funds Capital Allocation

- \$0

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	2/1/10-4/18/11	90%
-	Construction	4/08/11-2/10/12	0%
-	Close out	2/13/12-3/2/12	0%

#### Milestone Date

-	Design Start	February 2010
-	Ground Breaking	May 1, 2011
-	Building Permit	May 1, 2011
-	Substantial Completion	Feb 10, 2012
-	Project Completion	March 2, 2012
	Dibbon Cutting	

- Ribbon Cutting -

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/ DCPEP	Avon Wilson
-	Architect	Torti Gallas	Marie Valdivia
_	Contractor	Winmar Dustin	Edwin Villegas

#### **Current Status:**

- 1. Flippo awarded contract for relocation of water line. Work must be completed before June 5, 2011
- 2. Interior Design review 12/8/10 with DPR Director, next Review with OPEFM Execuitve Director
- 3. Revised schedule Start Apr 2011, Completion Feb 2012.
- 4. Building will need to be vacant by April 18, 2011.
- 5. Coordinate with Anacostia Museum/ coordinate finish and art work.

LEED/ Sustainable Design Initiatives: Not required

Issues: Building permit and public space permit issues



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#### **Major Project Briefing Sheet**

#### **GUY MASON RECREATION CENTER**





South (front) façade

Proposed South (front) façade with window replacement

**Description**: The Guy Mason Recreation Center is located at 3600 Calvert Street, NW, Washington DC 20007. The building was constructed in 1902 as part of the Georgetown Poor House and served as a schoolhouse until 1954, when the Navy expanded the grounds of the U.S. Naval Observatory. The Department of Parks and Recreation (DPR) persuaded the Navy and then Commissioner of Parks, Guy Mason, to convert the schoolhouse into what is now known as the Guy Mason Recreation Center. Since the mid 1950's the Guy Mason Recreation Center has been home to a wide variety of activities that support the cultural and recreational interests of the local community.

The scope of work for this project includes interior renovations/modernizations of an 8,400 square-foot recreation center building as necessary to reallocate space for an improved check-in area, renovated and enlarged art studios, multi-purpose space renovations, ADA-compliant bathroom on each level, new residential style prep kitchen, a new elevator and fire exit stair (external to the building) and associated site work/pathways as required to provide accessibility to/from the parking lot and front loop in accordance with ADA requirements.

In addition, the existing windows will be replaced with new high performance, energy efficient, historically correct windows; new interior finishes and refinishing/refurbishing of existing finishes where appropriate to give the building interior a fresh restored appearance; a new HVAC (central air conditioning) system, lighting, power distribution, automatic sprinkler system, fire alarm system, tel-data system, and security/access control system will be installed as part of life safety improvements.

The exterior work includes re-painting of all existing exterior painted woodwork and trim (including wood window frames) and re-pointing (non-structural repairs) of areas of exterior masonry that are clearly visible as being in

need of repair; additional site work necessary to make the building entrance ADA compliant and modest landscaping in the vicinity of the stair/elevator tower.

#### **Project Data**

Existing Building Square Footage: 9,217 gsf
 Modernized Building Square Footage: 736 gsf
 Total Building Square Footage: 9,953 gsf

Construction Type: New & Renovation

Construction Cost / Square Foot: \$400 / sf

Current Enrollment: -Modernized Capacity: -

Budget Analysis		Capital Allocation	<b>Contract Awarded to Date</b>
-	Total program budget:	<u>\$4,700,000</u>	<u>\$1,487,589 (32%)</u>
-	Design budget:	\$394,825	\$344,687 (87%)
	Banneker	\$215,333	-
	OPEFM	\$179,492	-
-	Project management budget:	\$195,000	\$168,000 (86%)
-	Construction budget:	\$3,480,224	\$972,784 (28%)
-	FF&E budget:	\$500,000	\$2,118 (0.4%)

### Stimulus Funding/Inter Agency Funds Capital Allocation

DDOE \$550,000

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	Feb-June, '10	100%
-	Construction	July, '10 -May, '11	-
-	Close out	June-August, '11	-

#### Milestone Date

Design Start March 31, 2010
 Ground Breaking July 19, 2010
 Building Permit Demo permit-July

Demo permit- July 22, 2010, Foundations/grade permit-December 1, 2010, Building permit- December 1, 2010

Substantial Completion May 31, 2011

- Project Completion August 1, 2011

- Ribbon Cutting -

Project Team Firm PM

Program Manager DCPEP/ OPEFM Sanath Kalidas

Architect: Bowie Gridley -

Contractor: JV, Hamel Builders and District

Development Group (DDG)

#### **Current Status:**

Hamel Builders revised the exhibits for OPEFM to amend the target GMP of \$2.79 Million to \$3.48 Million. The revised GMP of \$3.48 Million includes the machine room less elevator that meets the Buy American Act requirements, additional site work, sewer repairs per direction from WASA, demolition permit, foundation/grade permit and building permit fees from DCRA, PDRM meeting fees, additional traffic control plans for the new water service. OPEFM received the signed GMP amendment from Hamel Builders. OPEFM finalized and issued the GMP amendment to Hamel Builders for the project in January.

OPEFM received the demolition permit on July 22 and directed Hamel Builders to commence Hazmat abatement/interior demolition. Hamel Builders finished interior demolition on August 9. OPEFM received the WASA approval, foundations/grade and building permits from DCRA on December 1. Hamel Builders remobilized their sub-contractors and commenced construction/interior renovation on December 8. Hamel Builders issued a revised construction schedule to OPEFM in early February.

Structural framing for the elevator/stair tower is in progress. Installation of mechanical equipment in the boiler room, Variable Air Volume (VAV) units on the 1<sup>st</sup> and 2<sup>nd</sup> floors is almost complete. Interior renovation including framing and drywall for art studios and kiln/prep rooms in the basement, classrooms on the 1st floor and multipurpose room on the 2nd floor is ongoing. Offsite improvements for new water line on Calvert St are ongoing. The Architect finalized and issued the furniture and equipment package for soliciting proposals. The Design-Builder is in the process of procuring the FF&E and IT/AV equipment for the project.

#### **LEED/ Sustainable Design Initiatives:**

The project will include addition of new high-performance, energy-efficient, historically correct windows and fundamental commissioning for a new HVAC system.

#### Logistics/ Issues:

OPEFM submitted the traffic control plans for DC Water improvements near the intersection of Wisconsin Avenue and Calvert Street to DDOT for approval and issuance of the public space permit in December. DDOT issued comments on the traffic control plans to OPEFM in January. The design-builder submitted revised traffic control plans for offsite improvements along Wisconsin Avenue to DDOT for approval and issuance of the public space permit. The public space permit for the DC Water offsite improvements was received on February 28. Hamel is in the process of mobilizing their utilities sub-contractor to commence offsite improvements on Wisconsin Avenue and Calvert Street.

DDOE inspected the jobsite for ARRA/stimulus fund reporting on February 22. DDOE was satisfied with DCPEP/Hamel Builders' record keeping/tracking for stimulus funds.



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#### **Project Briefing Sheet**

#### JOSEPH H. COLE COMMUNITY CENTER & WHEATLEY PARK / RECREATION CENTER



**Description:** Wheatley Education Campus received a full modernization and addition, and reopened in August, 2009. The latest addition is the Joseph H. Cole Community Center and park that will better serve both the school and community. The existing, antiquated Joseph H. Cole Fitness Center (built in 1971) will soon be demolished in the Spring of 2011 to make way for the new park.

The 7,800 SF community center and 3-acre park, will serve both the school and community. The new addition includes multi-purpose use classrooms, offices, ADA-compliant restrooms, and locker rooms. The new park will include fully landscaped gardens and tree-lined walking paths, an artificial turf play field, a "summer spray-ground", and a community terrace. A new "tot lot" playground for children ages 2-5 will also be built.

#### **Project Data**

Existing Building Square Footage: N/A

- Modernized Building Square Footage: 7,805 SF + 3 acres

Construction Type: New construction / Addition

Construction Cost / Square Footage: \$208.41/sf

Current Enrollment: N/AModernized Capacity: N/A

Budget Analysis Capital Allocation

Total program budget: \$8,000,000
Design budget: \$665,000
Project management budget: \$840,000
Construction budget: \$6,315,000
FF&E budget: \$200,000

Stimulus Funding/Inter Agency Funds Capital Allocation

- None -

Schedule		Start /Completion Date	Percent Co	mplete %
-	Preconstruction	May 2009 / Dec. 2009	CC: 100%	PARK: 95%
-	Construction	January, 2010 / Aug 2010	CC: 100%	PARK: 5%
-	Close out	Aug 2010 / Feb 2011	CC: 100%	PARK: 0%

#### Milestone Date

- Design Start May, 2009

- Ground Breaking February 8, 2010
- Building Permit February 18, 2010
- Substantial Completion August 5, 2010
- Project Completion September 20, 2010
- Ribbon Cutting August 5, 2010

Project Team		Firm	Program Manager	
-	Program Manager	OPEFM/ DCPEP	John Almquist	
-	Architect	Lance Bailey Architects	Kiat Vortiskul	
-	Contractor	HESS Construction +	Michael Boeckl	
		Engineering Services		

Current Status: 1.Public Space permit expired, resubmitted with TCP - DDOT approved 4/7/11

- 2. Bldg posted for demolition anticipated Raze date 4/12/11
- 3. Bldg Permit approved by DCRA 4/6/11 need check to issue permit
- 4. DDOE Permit received 1/28/11 Inspection complete passed

#### **LEED/ Sustainable Design Initiatives:**

LEED- Silver

**Issues:** 1. Raze Permit -Agency sign offs completed - DDOT signed 4/7/11 - Raze permit to be issued 4/8

- 2. Potential setback if Raze permit not issued prior to Gov't Shutdown
- 3. Tentative Raze date 4/12/11



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#### **Major Project Briefing Sheet**

#### **JUSTICE PARK**



**Description**: The site for the proposed Justice Park is located at the intersection of 14<sup>th</sup> Street and Euclid Street, NW, Washington DC. The project scope includes the design and construction of a community garden with planting beds, storage shed and a plaza with site amenities.

#### **Project Data**

Modernized Square Footage: 11,000 sf
 Construction Type: New
 Construction Cost / Square Foot N/A sf

Budget Analysis		Capital Allocation	<b>Contract Awarded to Date</b>
-	Total program budget:  Banneker	<u>\$750,000</u>	\$313,409 (41%) \$238, <i>000</i>
-	Design budget:	\$41,390	\$38,409 (92%)
-	Project management budget:	\$65,000	\$44,000 (68%)
-	Construction budget:	\$429.990	-
-	FF&E budget:	included in construction	budget

(The total expenditure to date is \$238,000 and the funds available for the project are \$512,000. DPR transferred \$300,000 in additional funds for the project to OPEFM.)

Stimulus Funding/Inter Agency Funds	Capital Allocation
-------------------------------------	--------------------

N/A

Schedule	Start /Completion Date	Percent Complete %

Preconstruction
 Construction
 April- June '11

- Close out Aug. – Sept. '11

#### Milestones Date

Preconstruction/Design Services: October 2010
 Lump sum contract approval: February 2011 Permits/Approvals March 2011 Groundbreaking April 2011 Project Completion/Re-Occupancy June 2011 Project closeout: August 2011 -

#### Project Team Firm PM

Program Manager DCPEP/ OPEFM Sanath Kalidas

Architect:R. McGhee and AssociatesContractor:TBD-

#### **Current Status:**

OPEFM issued a purchased order agreement to R. McGhee and Associates to complete 50 percent CD drawings and construction administration for the project in October. McGhee and Associates issued drawings for OPEFM to solicit proposals for a lump sum contract to construct the park in October. Lump sum proposals were received by OPEFM on December 14. DCPEP observed a wide price range across the lump sum proposals and requested clarification from contractors that were received in late January. Based on the evaluation of proposals, DCPEP made a recommendation to OPEFM for award of the lump sum contract to McDonnell Landscape. DPR requested R. McGhee and Associates to simplify the design for the storage shed roof and combine 20' long, planting beds and aisle space to form 45' long planting beds. R. McGhee and Associates is currently working on issuing ASIs/sketches to McDonnell for pricing. McDonnell Landscape is expected to develop and issue pricing for the proposed scope changes to DCPEP/OPEFM in April. Based on the pricing for additional scope, OPEFM will finalize and issue the lump-sum contract to McDonnell Landscape.

#### **LEED/ Sustainable Design Initiatives:**

N/A

#### Logistics/ Issues:

DCPEP and R. McGhee and Associates submitted a structural facilities/conduit plan to Pepco for review/approval. McGhee and Associates completed and issued the 100 percent CDs/permit set to DCPEP for submission to DCRA for permits on February 25. CFA approved the drawings in March. DCRA is currently reviewing the drawings for issuance of the building permit. DCPEP submitted the civil plans to DDOT and WASA for approval in March.



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#### Major Project Briefing Sheet

#### **KENILWORTH RECREATION CENTER**



**Description:** This project entails the demolition of an existing single room recreation facility and designing and constructing 17000 SF new construction recreation center. The proposed facility will include a gymnasium, weight room, computer rooms, commercial kitchen and administrative support areas. Also, the playing field will be synthetic turf including basketball and tennis courts. The project is being designed to meet LEED Silver standards.

To date, DMPED secured a design team (including architects and engineers and negotiated contracts with both the architect and civil engineer for this project) and a construction team that includes a joint venture of two CBE construction firms and a regional general contracting firm.

The general contractor team recommended for this project is a joint venture of F&L Construction and AF Development / Sigal Construction, A pre-construction services agreement has been issued to this team to perform pricing analysis for the project at different stages of the design process.

The Design team of OPX Architects will enter into agreement with the Builder (General Contractor) at the GMP (Guaranteed Maximum Price) to deliver the project as a Design Build Project

#### **Project Data**

Existing Building Square Footage: 17000
 Modernized Building Square Footage: 24300
 Construction Type: New
 Construction Cost / Square Footage: 546

Current Enrollment: N/AModernized Capacity: N/A

Budget Analysis Capital Allocation

Total program budget: \$13,000,000.00
 Design budget: \$951,365.00
 Project management budget: \$150,000.00
 Construction budget: \$10,193,000.00
 FF&E budget: \$492,795.00

Stimulus Funding/Inter Agency Funds Capital Allocation

- -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	2/28/2010	100%
-	Construction	Hold	5%
-	Close out	Hold	0%

# MilestoneDate- Design Start9/9/2009- Ground BreakingTBD- Building PermitTBD- Substantial CompletionTBD- Project CompletionTBD- Ribbon CuttingTBD

# Project Team Firm Program Manager - Program Manager OPEFM/ DCPEP Kyle Whitley - Architect Sorg Architects Rachel Chung - Contractor Forney Enterprise Inc. Keith Forney

**Current Status:** The GMP was agreed and delivered t Council 7/1/10 with anticipated approval 7/30/10. A new fence is being installed at the site to allow the public to use the field. Client has issued a stop work order of the not-to-exceed number \$10,000 and FEI. Currently the demo will take place shortly. After which the project will be placed on hold until further notice .OPEFM believes this may be a hold for at least three months. OPEFM requested FEI install new fence to allow access to fields. FEI completed this task. Community requested an additional opening. DPR will have DPR maintenance complete the task. NPS has allowed the contractor to complete the demolition.

Currently the DCPEP team is directing the contractor to close the pool area with a terminated fence. The plan is to close the project and leave it as is until a time NPS and DPR and determine the best use of the site. The contract has submitted the 3rd pay request in error DCPEP will not submit until the application is corrected. The site will be demobilized am the existing slab will be covered with topsoil seeded. Long Fence will install a permanent fence to close off the pool are for safety. Currently the OPEFM team has decided to cover the existing slab with 7" topsoil and hydro seed the site. Long Fence will close off the pool area and DPR has requested the tennis court and field light be restored. Hydro seeding has been completed and the Fence was installed to enclose the pool. DPR has requested the light to the field to be turned on and a timer added to allow the public to use the field at night. DPR has also requested OPEFM procure a contractor to resurface the tennis and basketball courts. OPEFM is preparing the scope and will request bids. DCPEP has is in the process of closing out the find payment with FEI.OPEFM has requested the Design Builder submit a schedule to demobilize the site. Currently DDOE has requested the funds be returned. OPEFM and DCPEP have requested the contractor to submit the final payment to start the de-obligation process.

#### LEED/ Sustainable Design Initiatives: LEED Silver

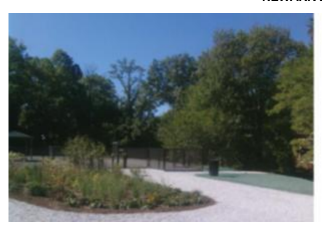
**Issues:** This project is to be on hold until NPS and OPEFM /DPR determine the next steps. Currently no further word or direction has been given. The project will remain on hold until OPEFM and DPR decide on an area to relocate the project. OPEFM's Legal Department is taking the lead on resolving the site remediation with NPS and DDOE. A new contractor has been selected to complete the resurfacing of the fields. Currently OPEFM has stopped the procurement process until the final bill for the Design Builder contract is complete. Once finances are returned to DDOE, JCMCS will be given a notice to proceed.



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#### **Major Project Briefing Sheet**

#### **NEWARK DOG PARK**





**Description**: The site for the proposed Newark Dog Park is located at 39<sup>th</sup> Street and Newark Street, NW Washington DC 20016. The project scope includes the design and construction of a 13,000 square feet Dog Park with ADA access and two enclosures for pets.

#### **Project Data**

-	Square Footage:	13,000
-	Construction Type:	New
-	Construction Cost / Square Foot:	\$24

Budget Analysis		<b>Capital Allocation</b>	<b>Contract Awarded to Date</b>
-	Original budget:	\$600,000	-
-	Total program budget:	<u>\$411,122</u>	<u>\$406,196 (99%)</u>
-	Design Budget: Banneker OPEFM	\$25,113 \$8,613 \$16,500	\$25,113 9100%)
-	Project management budget:	\$36,696	\$\$36,696 (100%)
-	Construction budget:	\$349,313	\$344,387(98%)
(Revised budget includes \$92,533 of net change orders for additional scope of work)			ditional scope of work)

- FF&E \$ included in construction budget

Stimulus Funding/Inter Agency Funds Capital Allocation

N/A -

Schedule	Start /Completion Date	Percent Complete %

Preconstruction
 Construction
 May-August '10
 Close out
 Sept. '10-Feb. '11
 100%

Milestone Date

Design StartGround BreakingMay 10, 2010

Building Permit N/A

- Substantial Completion August 11, 2010 for base scope of work excluding the ADA ramp.

- Project Completion August 31, 2010 (Capital Construction requested OPEFM to provide

an extension to install additional ornamental fence for a playground

requested by Council Member Mendelson).

- Ribbon Cutting September 11, 2010

Project Team Firm PM

Program Manager DCPEP/ OPEFM Sanath Kalidas

Design-Builder: JV between Capital Construction and Turf Center Lawns

#### **Current Status:**

The project is substantially complete and currently in the process of closeout. Construction is 98 percent complete with the installation of the entrance stair from 39<sup>th</sup> Street, rain garden placement of the stone base, water fountain, chain-link fence, site amenities, solar lights and the wood fence for the garden and additional ornamental fence for the playground. Based on feedback from the community, DPR/ DCPEP directed Turf Center Lawns to plant a few evergreen trees as a noise buffer along 39<sup>th</sup> Street near the entrance to the Dog Park.

Capital Construction issued the lien waiver and final invoice to OPEFM for releasing retainage. Toole Design Group issued a record set of the final drawings to OPEFM/DPR as part of project closeout. Based on DPR's request, DCPEP directed Capital Construction and Toole Design to complete and issue the as-built drawings for the project prior to releasing the retainage to Capital Construction. Toole Design issued the as-built drawings to DPR/OPEFM. DCPEP is in the process of releasing retainage to Capital Construction.

LEED/ Sustainable Design Initiatives: N/A

#### Logistics/ Issues:

Based on Council Member Cheh's request to install a permeable, environmentally sensitive paving, OPEFM issued a change order to Capital Construction/Turf Center Lawns to install an ADA compliant, gravel pathway leading to the Dog Park and Tennis courts. In addition, OPEFM directed Turf Center Lawns to expedite and complete the installation of the gravel paving prior to the grand opening on September 11, 2010. OPEFM inspected the gravel paving and determined that additional maintenance may be required to keep the pathway functional and aesthetically appealing. OPEFM issued a PO to Turf Center Lawns for installation of landscape metal edging along the gravel pathway. Turf Center Lawns completed installation of the metal edging in March.



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#### Major Project Briefing Sheet

#### **PARKVIEW FIELD**





**Description:** The Office of Public Education Facilities Modernization ("Office" or "OPEFM") is issuing this Request for Qualifications to engage a contractor to provide design-build services to modernize the basketball court located on Parkview Park at 693 Otis Place NW, Washington DC ("Project").

The Office plans to deliver this project through a design-build delivery method. A narrative scope of work is listed in the sections below. If deviations or conflicts arise from what is referenced in the program requirements/scope of work and court conditions, contractor shall submit a request for clarification.

The selected contractor will be required to provide all of the design services, demolition, labor, materials and supervision necessary to accomplish this task. The Contractor's work will be divided into two Phases, (i) the Preconstruction Phase; and (ii) the Construction Phase. During the Preconstruction Phase the contractor shall prepare such drawings as may be required to describe the work and to obtain the necessary permits. Such drawings shall be submitted to the Office for its review and approval prior to proceeding with construction. During the Construction Phase, the contractor will implement the approved drawings, providing all labor, materials, supervision and other services as may be necessary to accomplish this task.

#### **Project Data**

Existing Building Square Footage: N/A
 New Building Square Footage (Annex): N/A

Construction Type: Maintenance

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A

Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

- Total program budget: First phase maintenance awaiting quotes, portion of \$1,200,000

Design budget: Incl.
 Project management budget: Incl.
 Construction budget: Incl.
 FF&E budget: N/A

### Stimulus Funding/Inter Agency Funds Capital Allocation

- N/A - \$1,200,000

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	April 2011	0%
-	Construction	May 2011	0%
-	Close out	May 2011	0%

#### Milestone Date

Design Start (Design build)
 Ground Breaking April 2011
 Building Permit N/A
 Substantial Completion May 2011
 Project Completion May 2011
 Ribbon Cutting May 2011

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/ DCPEP	John Finnigan
-	Architect	N/A	-
_	Contractor	TBD	-

**Current Status:** A request for quotation was sent to four firms for initial phase work to repair the basketball court and procure new equipment for a summer basketball tournament. Response quotes were received 4/7/11 and are being evaluated and scored.

LEED/ Sustainable Design Initiatives: N/A

**Issues:** DPR has prepared three scenarios for field work for a later phase. DPR is sharing the concepts with the community to gauge community desires. Community input will steer the design, scheduled to commence in fall 2011.

**Issues:** None to date.



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#### **Major Project Briefing Sheet**

#### RAYMOND RECREATION CENTER



**Description:** This project entails the demolition of an existing single room recreation facility and designing and constructing 17,000 SF new construction recreation center. The proposed facility will include a gymnasium, weight room, computer rooms, commercial kitchen and administrative support areas. Also, the playing field will be synthetic turf including basketball and tennis courts. The project is being designed to meet LEED Silver standards.

To date, DMPED secured a design team (including architects and engineers and negotiated contracts with both the architect and civil engineer for this project) and a construction team that includes a joint venture of two CBE construction firms and a regional general contracting firm.

The general contractor team recommended for this project is a joint venture of F&L Construction and AF Development / Sigal Construction, A pre-construction services agreement has been issued to this team to perform pricing analysis for the project at different stages of the design process.

The Design team of OPX Architects will enter into agreement with the Builder (General

#### **Project Data**

Existing Building Square Footage: 2000

Modernized Building Square Footage: 17,675
 Construction Type: New
 Construction Cost / Square Footage: 395.56
 Current Enrollment: N/A
 Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

-	Total program budget:	11,000,000.00
-	Design budget:	755,445.00
-	Project management budget:	110,000.00
-	Construction budget:	9,533,000.00
-	FF&E budget:	500,000.00

#### Stimulus Funding/Inter Agency Funds Capital Allocation

-

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	3/14/2011 - 8/31/2011	50%
-	Construction	9/1/2011 – 9/1/2012	0
-	Close out	9/1/2012	0

Mile	estone	Date
-	Design Start	3/14/2011
-	Ground Breaking	7/31/2011
-	Building Permit	8/31/2011
-	Substantial Completion	8/1/2012
-	Project Completion	9/1/2012
-	Ribbon Cutting	TBD

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/ DCPEP	Kyle Whitley
-	Architect	OPX Architects	Barbara Mullenex
-	Contractor	Sigal	Andy Haung

**Current Status:** The Architect has completed the Schematic Development phase. OPEFM has reviewed the design and made comments. Overall, the design meets the program needs. The first GMP submission was over budget. Team is confident that we can get a \$9.M project. The Design was reviewed and the budget was aligned 7/9/10. We have requested DPR to look into additional funding as required to provide synthetic turf and playing field lights. DD's will be complete in mid-August with the final GMP ready for negotiations in early September. DD's Delivered and the Design Builder are currently working on the GMP. The price returned on September 18th. The second GMP submission was over budget and a new VE exercise was requested to bring the budget in line. OPEFM has suggested the A/E explain the increase in overall size of the building and have requested the A/E and Design Builder reduce the total scope and possible reprogramming the project. The overall contractual obligation by the A/E was met; and a subsequent change order was requested by the design team for the reprogramming effort. The Design Builder has not provided the third GMP. DCPEP has suggested that prior to executing the change order (2) for the reprogramming, the Design team provide new elevation sketches to present to Jesus and Ollie for review prior to moving forth on the reprogramming redesign effort. DPR has requested the new GMP provide add alternates for an artificial field, sports lighting and 2<sup>nd</sup> play court. GMP meet held at RFK where the new target budget was set. Sigal agreed in principal to provide a new recreation center for \$9.3M without the additional DPR-requested scope.

#### **LEED/ Sustainable Design Initiatives:** LEED SILVER

Issues: Currently DCPEP will be required to negotiate with OPX. For the level of effort of the redesign. First proposal submitted for the Architects redesign fee appeared unreasonable. DCPEP has determined the A/E team has completed the Design Development portion of the contract. DCPEP has tasked the Design Builder to provide a new GMP. The contractor has the option at this point to continue with the current Architect, or provide a new design team to complete the Construction Documents and Construction Administration for the project. The Design Builder has indicated they will move with a new Design team. Sigal has requested a lump-sum contract. OPEFM will need to provide the New A/E with a pre-con contract to complete the drawings. OPX holding on submitting the CAD files and may impact the schedule.



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#### **Major Project Briefing Sheet**

#### **ROSEDALE RECREATION CENTER**





**Description:** The Rosedale Recreation Center is located at 1701 Gales Street NE, Washington DC, 20002. The Project will include demolition of the existing recreation center and construction of a new recreation center of approximately 26,000 SF. The geotechnical analysis has determined that, due to the existing natural soil composition, the foundations will need to be built on new, compacted fill material. Therefore, the foundations of the proposed building can be supported on approved engineered fill placed over firm natural soils or firm natural soils can be designed for an allowable bearing pressure of 3,000 psf. The floor-supported slab shall be designed as a slab on grade. The Project will obtain LEED Silver certification.

In addition to construction of the new recreation center, the Project includes the construction of a 4,000 square foot community library on the Project site. Community involvement sought the addition of a new library to the recreation facility, which has been incorporated into the site and includes a separate entrance but shared access with the recreation facility. The Project also includes the replacement of the existing grass field with an artificial surface that will be striped for several sports. Lighting for the field as well as pedestrian access from the recreation center to the field will also be required. Additionally, the Project will include replacement of an existing pool. The aluminum pool will be removed with a new "zero-entry" pool constructed in the same footprint. The pool equipment will be reused to the extent possible. The project will also include reconfiguration of existing playing courts that will allow the incorporation of a point of ingress/egress with some site parking.

The new Rosedale Recreation Center will include a health and fitness oriented recreation building for the community with the major programmatic elements of the Project to include: gymnasium with bleachers; exercise/weight room; activity rooms; teen room; Senior/Multipurpose room; computer room; craft/multi-purpose room; meeting spaces; daycare with kitchenette; administration offices; kitchen; restrooms; locker rooms for the existing outdoor pool and associated support spaces as well as construction of a 4,000 square foot community library on the Project site.

#### **Project Data**

Existing Building Square Footage: 20,988
 Modernized Building Square Footage: 26,187
 Construction Type: New

- Construction Cost / Square Footage: \$617 total project (includes library, field, courts, pool)

Current Enrollment: N/AModernized Capacity: N/A

#### Budget Analysis Capital Allocation

Total program budget: \$16,158,515
Design budget: \$390,236
Project management budget: \$297,500
Construction budget: \$13,513,915
FF&E budget: \$1,000,000

#### Stimulus Funding/Inter Agency Funds Capital Allocation

- N/A \$16,158,515

Schedule		Start /Completion Date	Percent Complete %	
-	Preconstruction	February 2010	100%	
-	Construction	June 2010	20%	
-	Close out	March 2012	0%	

#### Milestone Date

Design Start June 2010Ground Breaking August 2010

Building Permit Foundation to Grade February 2011

Substantial Completion February 2012
 Project Completion March 2012
 Ribbon Cutting March 2012

Project Team		Firm	Program Manager
-	Program Manager	OPEFM/ DCPEP	John Finnigan
-	Architect	CORE Architects	Dale Stewart
-	Contractor	JV w/ Blue Skye Construction	Kiesha SameeUd-Deen
		and Coakley Williams	
		Construction	

**Current Status:** Pool demolition is completed. Foundation to Grade Permit has been obtained and contractor has re-mobilized. Removal of demolition debris and material is complete. Soil undercutting and placement of structural fill is ongoing. Grading is ongoing as well as pouring of foundation footings at north gymnasium and forming of rebar for foundation walls. Utility trenching is scheduled to commence in a couple weeks.

LEED/ Sustainable Design Initiatives: LEED Gold

**Issues:** Recent rain events have caused delays in undercutting and placement of suitable structural fill. Recycled crushed concrete will be imported for fill material to maintain schedule. Street closing process is ongoing - reviewed and approved by Attorney General and to be placed on DC Council agenda. Drainage for pool required civil redesign and DC Water has requested to re-review the plans.



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#### **Major Project Briefing Sheet**

#### SHEPHERD FIELD





**Description:** Shepherd Field (adjacent to Shepherd Elementary School) is a site of approximately 2.35 acres comprising a large soccer field surrounded by a walking track. Soccer goals, a baseball backstop and drinking fountain are also located on the field.

The overriding consideration of the project is to modernize the soccer field, walking/jogging track and playground while enhancing the relationship between the field and adjacent Shepherd Elementary School (K-6th grade). Trees will be planted along the perimeter of the field. "Tot-lots" will be built with fencing and available seating within the space.

#### **Project Data**

Existing Building Square Footage: N/ANew Building Square Footage (Annex): N/A

- Construction Type: New Field Construction

Construction Cost / Square Footage: N/A
 Current Enrollment: N/A
 Modernized Capacity: N/A

#### Budget Analysis Capital Allocation

Total program budget: \$1,700,000

Design budget: Incl.
 Project management budget: Incl.
 Construction budget: Incl.
 FF&E budget: N/A

Stimulus Funding/Inter Agency Funds Capital Allocation

- N/A \$1,700,000

Schedule		Start /Completion Date	Percent Complete %	
-	Preconstruction	March 2010	100%	
-	Construction	May 2011	0%	
-	Close out	May 2011	0%	
Mi	lestone	Date		
_	Design Start	Mar 2010		

- Design Start Mar 2010
- Ground Breaking May 2011
- Building Permit May 2011
- Substantial Completion Oct 2011
- Project Completion Nov 2011
- Ribbon Cutting Nov 2011

Project Team Firm Program Manager

- Program Manager OPEFM/ DCPEP John Finnigan

- Architect Volkert Bereket Merzi

- Contractor TBD -

**Current Status:** Project awaiting DPR funding re-allocation. The re-allocation will be put before DC Council in April with an anticipated approval and May commencement of the project. A contractor award letter will be issued soon in anticipation of the reallocation.

LEED/ Sustainable Design Initiatives: N/A

Issues: None to date.



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#### **Major Project Briefing Sheet**

#### **WATKINS FIELD**





**Description**: The site for the proposed Watkins Field is located at 13<sup>th</sup> and D Streets, SE Washington DC 20006. The project scope includes the design and construction of a Little League, combination Softball and Football field with synthetic turf, replacement of atheltic field lighting fixtures, installation of a scoreboard and site amenities. Additional scope of work includes the renovation of Peter Bugg's workshop/amphitheater and modernization of the Watkins playground.

#### **Project Data**

- Modernized Square Footage: 122,00 0( 2.81 acres)

Construction Type: NewConstruction Cost / Square Foot: \$81 sf

#### **Budget Analysis Capital Allocation Contract Awarded to Date** Original budget: \$1.600.000 Total program budget: \$1,775,000 \$494,232 (28%) Design budget: \$89.300 \$28,962 (32%) \$75.000 Project management/legal fee budget \$55,000 (73%) Construction budget: \$1.347.800 \$410,270 (28%) FF&E budget included in construction budget

(DPR transferred \$175,000 to OPEFM for additional scope of work at Watkins Field. Revised construction budget includes a change order of \$109,295 for additional scope of work at Watkins Field and HRGM's contract for \$218,830 to renovate Peter Bugg's workshop/amphitheater)

Stimulus Funding/Inter Agency Funds	<b>Capital Allocation</b>
N/A	-

Schedule Start /Completion Date Percent Complete %

		•	
-	Preconstruction	August- November '10	100%
-	Construction	Dec ember '10- May '11	50%
-	Close out	June - July '11	-

#### Milestone Date

Design Start August 11, 2010Ground Breaking December 6, 2010

Building Permit -

- Substantial Completion March 21, 2011 (Field)

- Project Completion May 31, 2011 (Peter Bugg's workshop/playground and courts)

- Ribbon Cutting -

Project Team Firm PM

Program Manager DCPEP/ OPEFM Sanath Kalidas

Architect: Kadcon Corporation -

Civil Engineer: AMT Engineering

#### **Current Status:**

**Watkins Field:** City Council approved Kadcon's contract and OPEFM directed them to proceed with preconstruction on November 5. AMT and OPEFM/DPR presented the design and project update to the Watkins Field Community Group on November 30. Kadcon completed tree removal of two trees from the play area, demolition and site preparation on December 6. During earth work and grading of the field, Kadcon encountered utility lines including abandoned water lines, gas lines that were not identified by miss utilities. Washington Gas spliced/repaired a damaged gas line located on site near the Watkins School. OPEFM approved the synthetic turf package and directed Kadcon to release Field Turf to start production.

Kadcon completed installation of the concrete curbs, under drains and perimeter drains. In addition, they graded and placed the gravel sub-base for the turf, installed netting posts behind the end zones. During field grading, Kadcon encountered additional water lines that were not marked by miss utilities. The water lines were capped/repaired expeditiously to restore service to the School. OPEFM issued a change order to Kadcon for additional scope items requested by DPR for the field, roller hockey rink and basketball courts. Installation of turf inlays for soccer and softball and ballasting/grading of the field and athletic field lighting is almost complete. Installation of dugouts, water fountains, bleachers, landscaping and sidewalks is in progress. Substantial completion and walkthrough with DPR/OPEFM for issuance of a punch list was completed on March 15. Kadcon and Field Turf are

currently working on completing the punch list for final acceptance of the field by DPR in April.

**Watkins Playground:** Playground area is under design. DPR and DCPEP met with the PTA in March to finalize the design for the playground. DCPEP negotiated the change order to renovate the playground with Kadcon. DCPEP is working with OPEFM for fund certification and expect to issue the change order to Kadcon in April.

**Peter Bug's workshop and amphitheater:** OPEFM issued RFQ letters to solicit design-build proposals from Kadcon, HRGM and Broughton for the sub-project. OPEFM conducted a site walkthrough for bidders. OPEFM received three design-build proposals. Based on evaluation of the proposals, OPEFM and DCPEP selected HRGM to renovate Peter Bugg's workshop and amphitheater. OPEFM issued a PO to HRGM in late March. HRGM expects to commence rennovation of the workshop in April.

#### LEED/Sustainable Design Initiatives: N/A

#### Logistics/Issues:

AMT and OPEFM submitted the inlet connection drawings to DC Water for approval. DC Water approved the drawings and directed Kadcon to tie the storm drains and inlet to the manhole located along the sidewalk on D Street.

#### **8.0 LEGACY PROJECTS**

- Alice Deal MS
- Eastern SHS
- Stoddard ES
- H.D. Cooke ES
- Phelps SHS
- Rose Hardy MS
- Savoy ES
- School Without Walls SHS
- Walker Jones ES
- Wheatley ES
- Wilson Pool
- Bowen MPD Conversion



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#### **Major Project Briefing Sheet**

#### ALICE DEAL MIDDLE SCHOOL





**Description:** This project consisted of school renovation and new additions. A 1960s classroom addition was demolished and a comprehensive, phased modernization of the 1930s school building was completed. New construction of a three-part, two-story addition comprised of a cafeteria/MEP plant wing, a gymnasium wing and a connection gallery was completed. The work will was completed in 4 phases base bid phases. The addition of a fifth phase included the work on adding six classrooms identified as Infill Classroom Change Order.

#### **Project Data**

Existing Building Square Footage: 120,000 gsf
 Modernized Building Square Footage: 181,000 gsf

- Construction Type: Renovation and new construction

- Construction Cost / Square Foot: \$250 sf

- Current Enrollment: -

Modernized Capacity: -

#### Budget Analysis Capital Allocation

Total program budget: \$72,559,213

Design budget: \$3,098,324

Project management budget: \$848008

Construction budget: \$65,014,049.

FF&E budget: \$3,138,361

Milestones	Schedule	Current Phase Percent % Complete:	
- Design start:	2003	-	
- Design: completion	2005	-	
- Design: Updated	2007	-	
- Permit received:	July 13, 2007	-	
- Groundbreaking:	August 2007	-	

Project Team Firm PM

Program Manager DCPEP/ OPEFM Ron Skyles

Architect: Quinn Evans Architects

Construction Manager: Heery International Inc.

#### **Current Status:**

The Project is complete.

#### **Phased Turnover**

Alice Deal was a phased construction project that is progressing while maintaining school operations during the school year.

#### Phase 1A

**Gymnasium Addition:** 

Gymnasium completed and turned over for occupancy in August 2008.

#### Phase 1B

Cafeteria / MEP Addition and Exterior Site Work:

Cafeteria/MEP completed and turned over for occupancy in August 2008.

#### Phase 3A

Existing Building (Central bldg. - West half) - Interior Finishes

 The west half of the Central Building was completed and turned over for occupancy in August 2008.

#### Phase 3B

 Existing Building (Central bldg. - West half) - Interior Finishes, Ground Floor, Site Work, auditorium, Gallery, Roof, Attic and East Light Court.

#### Phase 4

Existing Building (East Wing) completed August 2009.

#### Phase 5

Infill Classrooms & Auditorium.

#### Phase 6

Artificial Turf Field completed and turned over to the school in August 2010.

#### **LEED/ Sustainable Design Initiatives:**

Close-out and commissioning are complete. The project was completed July 27, 2010. OPEFM and Heery have negotiated final closeout of project.

#### Logistics/ Issues:

Phased Turnover

Alice Deal was a phased construction project that is progressing while maintaining school operations during the school year.

- Issues: Heery is completing their contract requirements and close out is complete.
- OPEFM is coordinating efforts to provide a sound wall for the cooling tower.



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#### **Major Project Briefing Sheet**

#### **EASTERN SENIOR HIGH SCHOOL**





**Description:** Eastern Senior High School is a prominent building located on a key thoroughfare (East Capitol Street). The goals of this project were to convert an existing building which was built in 1923 to a state-of-the-art learning environment within a tight timeframe and specific funding constraints -- the re-birth of this historic school to, once again, serve the approximate population of students for which it was originally intended. The new modernization design was based on the individual educational specifications and facility programs requirements which were developed with the School Improvement and School Planning / Design teams.

#### **Project Data**

Existing Building Square Footage: 288,000 gsf
 Modernized Building Square Footage: 288,000 gsf

- Construction Type: Demolition and Renovation

Construction Cost / Square Footage: \$265.53 / sf
 Current Enrollment: 140 students
 Modernized Capacity: 1100 Students

#### Budget Analysis Capital Allocation

- Total program budget: \$76,473,685

- Design budget: \$0

Project management budget: \$1,716,000

Construction budget: \$71,258,353
 FF&E budget: \$2,051,998

Stimulus Funding/Inter Agency Funds Capital Allocation

- -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	February, 2009	100%
-	Construction	June, 2009 – August, 2010	100%
-	Close out	March, 2011	95%

#### Milestone Date

Design StartGround BreakingFebruary, 2009June, 2009

- Building Permit -

Substantial Completion August, 2010
 Project Completion January, 2011
 Ribbon Cutting September, 2010

# Project TeamFirmProgram Manager- Program ManagerOPEFM/DCPEPTeresa Luther and Darryl Somerville- ArchitectFanning HoweyEd Schmidt, Principal-In-Charge- ContractorTurner ConstructionPamela Murphy-Johnson

Current Status: This project is complete.

**LEED/ Sustainable Design Initiatives:** The project is waiting for final certification from USGBC.

**Issues:** None to report



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#### **Major Project Briefing Sheet**

#### STODDERT ELEMENTARY SCHOOL





**Description:** Stoddert Elementary School was built in 1932 and added to in 1993. The existing 1932 classroom building is located on its own city block at 4001 Calvert Street, NW. The site is 6.5 acres bounded by Davis Place, NW, Calvert Street, NW, 39<sup>th</sup> Street, NW and 41<sup>st</sup> Street, NW. There are two demountable classroom buildings on the site – one permanently attached to the north end of the 1932 building, and a remote building near the playground. The school shares the site with a small one story 1970's era Department of Parks and Recreation building and the softball/soccer field is shared between the School and DPR.

The Stoddert ES enrollment has hovered around 200-225 students since 1999. Of the 211 student who lived in boundary in 2005, 150 attended the school. The remaining enrollment is from out of area transfers. Currently there is an overcrowding which required the installation of demountables in the summer of 2008 which added (3) three new classrooms.

#### **Project Data**

Existing Building Square Footage: 17,500
 Modernized Building Square Footage: 64,750

- Construction Type: New & Renovation

- Construction Cost / Square Footage: \$543.59

Current Enrollment: 290, Pre-K – 5<sup>th</sup>
 Modernized Capacity: 300, Pre-K – 5<sup>th</sup>

Budget Analysis Capital Allocation

Total program budget: \$34,319,481
Design budget: \$1,890,475
Project management budget: \$900,000
Construction budget: \$29,477,856
FF&E budget: \$2,051,150

Stimulus Funding/Inter Agency Funds Capital Allocation

- N/A -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	10.01.08 / 10.18.09	100%
-	Construction	6.29.09 / 7.30.10	100%
-	Close out	7.31.10 / 3.31.11	98%

#### Milestone Date

-	Design Start	March 31, 2009
-	Ground Breaking	June 18, 2009
-	Building Permit	February 4, 2010
-	Substantial Completion	July 30, 2010
-	Project Completion	Spring 2011
	Ribbon Cutting	-

Project Team Firm Program Manager

- Program Manager OPEFM/ DCPEP Marcos Miranda / Alphonso Fluelling /

Beth Penfield

- Architect EEK Mary R. Rankin / Abbie Cronin

- Contractor Whiting-Turner Construction Ryan Columbo / Susan M. Castellan

**Current Status:** Additional trees have been added per UFA along Davis Place. New protective fencing is in place at the Calvert Street side of the playground area. The Gardening Area has installed a solar storage unit and raised planting beds, along with a wreathed entryway. Athletic Field will remain fenced until the new sod has completed its growth cycle.

**LEED/ Sustainable Design Initiatives:** Stoddert has been awarded LEED Gold.

**Issues:** Missing Library Books are being discussed with Whiting/Turner and the insurance company.



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#### Major Project Briefing Sheet

#### H.D. COOKE ELEMENTARY SCHOOL



**Description:** The scope of work included the modernization of the existing school building (1909 original building and 1960s wing) and the construction of a new addition with a gymnasium, cafeteria, and food service areas. Gilbane Building Company was contracted to lead the design/build team in spring 2007. The GMP was based upon the former Hillier design, and Quinn Evans Architects was engaged to develop a new design.

#### **Project Data**

-	Existing Building Square Footage:	69,995
-	Modernized Building Square Footage:	22,000
-	Total Building Square Footage:	85,709
-	Construction Type:	New & Renovation
-	Construction Cost / Square Foot:	\$317.72
-	Current Enrollment:	284, $Pre-K-6$ <sup>th</sup>
-	Modernized Capacity:	442, Pre-K – 5 <sup>th</sup>

#### **Budget Analysis**

-	Total program budget:	\$35,027,810
-	Design budget:	\$2,094,008
-	Project management budget:	\$3,121,154

**Capital Allocation** 

Construction budget: \$27,925,059FF&E budget: \$1,887,589

Mi	estones	Schedule	Current Phase Percent % Complete: Close Out 98%
-	Preconstruction Services	October, 2006	-
-	Design Start	May 2007	-
-	Groundbreaking:	June, 2007	-
-	Building Permit	March 21, 2008	-
-	Project Completion/Re-Occupancy	August, 2009	-

Project Team Firm PM

Program Manager OPEFM/ DCPEP Beth Penfield

Architect: Quinn Evans Contractor: Gilbane -

#### **Current Status:**

The Project is Complete.

#### **LEED/ Sustainable Design Initiatives:**

The project has achieved LEED for Schools Gold Certification

#### Logistics/ Issues:

N/A.



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#### **Major Project Briefing Sheet**

#### PHELPS VOCATIONAL ENGINEERING AND ARCHITECTURAL SCHOOL





**Description:** The scope of work was divided into phases, the details of each of which are noted below.

Phase 1 A – (High Bay 1960s shop building), Phase 1 B (New Administration Building), Phase 2 (1930s Historic Building / Phelps Commons Space and Phase 3 – (Restoration of the 1970s-era classroom building and gymnasium). All the renovations complied with the current design standards and met the requirements of the Career Technology Education Program (CTE). Replacement of all MEP systems and windows with selective demolish, restored interior walls and doors, restored windows and exterior brick. The construction of an interior sky lite walkway (Phelps Commons), will provide a focal point for the school and provide an interior link connecting the several Phelps building elements. Renewable Energy was completed in February, 2009.

#### **Project Data**

Existing Building Square Footage: 173,700 gsf
 Modernized Building Square Footage: 180,700 gsf

- Construction Type: Renovation and new construction

Construction Cost / Square Footage: \$269.14 / sf
 Current Enrollment: 450 students
 Modernized Capacity: 650 students

Budget Analysis Capital Allocation

- Total program budget: \$67,174,403

- Design budget: \$0

Project management budget: \$3,503,949
 Construction budget: \$63,510,706
 FF&E budget: \$1,300,000

Stimulus Funding/Inter Agency Funds Capital Allocation

-

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	March, 2007	100%
-	Construction	September, 2007	100%
-	Close out	January, 2009	100%

#### Milestone Date

Design Start March, 2007Ground Breaking July, 2007

- Building Permit September, 2007

Substantial Completion July, 2008
 Project Completion January, 2009
 Ribbon Cutting August, 2008

Project Team Firm Program Manager

Program Manager OPEFM/DCPEP Teresa Luther and Willard Mangrum
 Architect Fanning Howey Ed Schmidt, Principal-In-Charge
 Contractor Turner Construction Pamela Murphy-Johnson

Current Status: This project is complete.

**LEED/ Sustainable Design Initiatives:** The project is certified as LEED SILVER.

Issues: None to report.



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#### **Major Project Briefing Sheet**





#### ROSE HARDY - FILLMORE ARTS MIDDLE SCHOOL

**Description:** This complete modernization of the Rose Hardy Middle School and the Fillmore Arts Center included the demolition of the existing, water-damaged gymnasium, construction of a new gymnasium and classroom addition along 35<sup>th</sup> Street, and expansion and renovation of the 34<sup>th</sup> Street Classroom wing. The entire facility was completely updated and modernized, in compliance with DCPS Design Guidelines and Educational Specifications. Art Classrooms, Science Classrooms, Resource Classrooms, Computer Labs, Special Education Classrooms and all typical classrooms were modernized. The library/media center, located at the heart of the school, was renovated to today's standards, while restoring its original historic features. Upon completion, a modern learning environment was created.

The entire facility is designed to be fully accessible and in compliance with the Americans with Disabilities Act (ADA). It also provides a safe learning experience for the students due to its new fire protection and suppression system that is fully in compliance with the applicable D.C. building and life safety codes.

Major physical upgrades included all new windows, the addition of an ADA-compliant elevator, complete renovation of the existing cafeteria, and partial demolition of the 34<sup>th</sup> Street wing, making it a double-loaded corridor classroom wing.

Previously, the existing building did not have central air conditioning and relied on outdated steam radiators for heat. A new, efficient, 4-pipe fan coil/unit ventilator HVAC system was installed that utilized the existing, recently replaced boilers and new chillers. This system provides both heating and air conditioning to all areas of the school.

A new electrical service, sized for today's educational needs, was designed for the school. Along with this system is an entirely new lighting system that provides the proper lighting levels for all applications. New telecommunications systems infrastructure is also provided.

Site improvements included site re-grading, a new athletic track and playing field, accessibility upgrades to the entrance plaza, and a major brick-paved pedestrian walkway to link the pedestrian site circulation. Other site improvements included new paved parking areas, sidewalks, basketball courts, a new storage building, play areas, utilities, and landscaping. A new staff parking lot is located west of the original main building, replacing and reconfiguring the existing parking lot.

#### **Project Data**

Existing Building Square Footage: 91,100 gsf
 Designed Building Square Footage: 116,872 gsf

- Total Building Square Footage: -

- Construction Type: Renovation and new construction

Construction Cost / Square Foot:Current Enrollment:

Modernized Capacity:

Budget Analysis Capital Allocation Contract Awarded to Date

- Total program budget: \$48,492,599 \$48,492,599

#### Milestones/ Schedule

#### **Current Phase Percent % Complete:**

- Construction 100%

- Original Notice to Proceed to Previous Contractor:
- Termination for convenience
- Re-Issued Notice to Proceed to Current Contractor
- Substantial Completion
- Project Completion
- August 2008

Project Team Firm PM

Program Manager OPEFM/DCPEP Renard Alexander
Architect: EYP Sean Lyons

Contractor: Sigal Construction Kerric Baird, Sarah Norman, Mark Althoff

#### **Current Status:**

Project is complete.

#### **LEED/ Sustainable Design Initiatives:**

This project has no sustainable design initiatives due to when the design was completed and construction started.

#### Logistics/ Issues:

N/A



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#### **Major Project Briefing Sheet**

#### **SAVOY ELEMENTARY SCHOOL**





**Description:** This complete modernization of the existing school consists of new windows, new mechanical, electrical, and security/fire protection systems, reconfigured classrooms to meet modern educational requirements, and a new cafeteria/multipurpose room with separate entrance for evening and community use. A new early childhood playground adjacent to the multipurpose was complete in August, 2009.

Fronting MLK Jr. Blvd. is a new 26,000 SF addition which includes shared multipurpose classrooms, a full-sized gymnasium with bleachers, a performance stage, separate storage rooms and offices, locker rooms, and a fitness room used by neighboring Thurgood Marshall Academy Charter School. Approximately 6,900 square feet of second floor space is used by the school for classrooms, the school library, and a computer lab/media center.

A new 36-car parking garage is under the gymnasium. The finished modernization encompasses 100,000 square feet; the project has received LEED Gold certification.

#### **Project Data**

Former Building Square footage: 75,000 gsf
 Modernized Building Square footage: 100,000 gsf
 Total Building Square Footage: 100,000 gsf

- Construction Type: Renovation and new construction

Construction Cost / Square Foot: \$289.37 / sf

Current Enrollment: 390Modernized Capacity: 425

Budget Analysis		<b>Capital Allocation</b>	Contract Awarded to Date
-	Total program budget:	<u>\$34,338,372</u>	\$32,000,000
-	Design budget:	\$1,222,548	\$1,222,548
-	Project management budget:	\$1,500,000	\$1,222,548
-	Construction budget:	\$27,329,068	\$27,329,068
-	FF&E budget:	\$2,000,000	\$2,000,000

Milestones Schedule Current Phase Percent % Complete:

- Design start: May 2006 Construction: 100%

- Permit received: February, 2008 - Groundbreaking: April, 2008 -

Project Team	Firm	PM
Program Manager	DCPEP/ OPEFM	Casey Klein, LEED AP and Robert Hannan, LEED AP
Architect:	Bowie Gridley	Bill Gridley, AIA, Elise Robinson, AIA, and Tim Lovett, AIA
Contractor	Sigal Construction	Kerric Baird Mark Althoff

#### **Current Status:**

Main academic building and gym building are complete.

#### **LEED/ Sustainable Design Initiatives:**

The LEED level designed is USGBC Certified; however, the project team has received LEED Gold.

#### Logistics/ Issues:

Minor punch list and warranty items are being addressed.



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#### Major Project Briefing Sheet

#### SCHOOL WITHOUT WALLS SENIOR HIGH SCHOOL





**Description:** The School Without Walls is a historic restoration of an existing 118-year-old elementary school with a square footage of 30,724 gsf and will be combined with a new additional designed building with a square footage of 35,680 gsf located at 2130 G St., NW. The building is located within George Washington University's academic district, and thus is uniquely positioned to flourish under an established partnership with GWU. The partnership provides School Without Walls' students and faculty with a formal vehicle for sharing selected educational and physical resources with GWU. This program incorporates an innovative curriculum that establishes Washington, D.C. metropolitan area educational, cultural and other resources as alternative classrooms for instruction to School Without Walls students. School Without Walls students may elect to undertake coursework at George Washington University, Howard University and the University of the District of Columbia. The SWOW-GWU partnership provides SWOW students with the opportunity to utilize GWU's research, recreational, dining and assembly resources.

The original structure was in relatively sound condition, interior spaces required new finishes and severely obsolete existing mechanical, electrical, plumbing and life-safety systems required replacement to meet current building code requirements and educational programmatic requirements. The combined facility encompasses 68,000 square feet, and provides a state-of-the-art learning environment for students and faculty.

#### **Project Data**

Existing Building Square Footage: 30,724 gsf
 Modernized Building Square Footage: 74,000 gsf

- Construction Type: Renovation and New Construction

Construction Cost / Square Footage: \$516.42 / sf
 Current Enrollment: 440 students
 Modernized Capacity: 440 Students

Budget Analysis Capital Allocation

Total program budget: \$38,215,445
 Design budget: \$1,886,565

Project management budget: \$0

Construction budget: \$34,887,795
 FF&E budget: \$1,304,056

Stimulus Funding/Inter Agency Funds Capital Allocation

-

Sch	nedule	Start /Completion Date	Percent Complete %
-	Preconstruction		100%
-	Construction	June, 2008 - August, 2009	100%
-	Close out	January, 2010	95%

#### Milestone Date

- Design Start March, 2006

- Ground Breaking - Building Permit -

Substantial Completion August, 2009
 Project Completion September, 2009

- Ribbon Cutting July, 2009

Project Team Firm Program Manager

Program Manager
 Architect
 EEK
 Sean O'Donnell, Principal-In-Charge

- Contractor Turner Construction Pamela Murphy-Johnson

Current Status: This project is complete.

**LEED/ Sustainable Design Initiatives:** School Without Walls has achieved Gold Certification under LEED for Schools in compliance with the US Green Building Council's LEED for Schools - 2007 certification criteria.



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#### **Major Project Briefing Sheet**

#### WALKER JONES ELEMENTARY SCHOOL





**Description:** This modernization consisted of the demolition of the existing elementary school, and the construction of a new, state-of-the-art, 125,000 sf elementary school, public library, and recreation center. Walker Jones is a colocation project with DPR and Public Libraries.

The project consisted of 100,000 sf Pre K-8 school with secure playground and multi-purpose athletic fields; a 20,000 sf recreation center that will provide programming for youth, adults and seniors; and a 5,000 sf fully circulated library.

#### **Project Data**

Existing Building Square Footage: N/A

Designed Building Square Footage: 125,000 gsf

Construction Type: New construction

Construction Cost / Square Foot: \$290 / sf

Current Enrollment:

Modernized Capacity:

#### **Budget Analysis**

Total program budget:

Design budget:

Project management budget:

Construction budget:

FF&E budget:

#### **Capital Allocation**

\$36, 161,667

**Contract Awarded to Date** 

Milestones Schedule Current Phase Percent % Complete:

Design start: - Construction: 100%

Project completion August 7, 2009 Building Closeout: 100%

Permit Issuance: July 2008

- Groundbreaking: March 10, 2008 -

Project Team Firm PM

- Program Manager OPEFM/ DCPEP Jay Brinson

- Program/Project Manager: Reagan & Associates - Architect: Hord+Coplan+Macht -

- Contractor: Forrester Steve Houff

#### **Current Status:**

The project is complete.

#### **LEED/ Sustainable Design Initiatives:**

The green roof is complete.

#### Logistics/ Issues:

N/A.



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#### **Major Project Briefing Sheet**

#### SAMUEL WHEATLEY EDUCATION CAMPUS





**Description:** This complete modernization consisted of the renovation of the original school buildings built in 1903, 1922, and 1928, the demolition of the 1965 addition, and the construction of a new multipurpose space. The buildings have new windows, new mechanical and electrical systems, reconfigured larger classrooms that meet modern educational requirements, and a new cafeteria/multipurpose wing with separate lobby entrance for evening and community use. The new multi-purpose wing is comprised of a full-sized gymnasium, a stage, storage area, new kitchen, music room, and new ADA-compliant restrooms. A new playground area with equipment was also built for the school. This project is closed out.

#### **Project Data**

Existing Building Square Footage: 68,309 SF
 Modernized Building Square Footage: 86,375 SF

- Construction Type: New construction + Renovation w/ Addition

Construction Cost / Square Footage: \$354.83/sf

Current Enrollment: 447Modernized Capacity: 500

Budget Analysis Capital Allocation

Total program budget: \$34,619,516
Design budget: \$568,229
Project management budget: \$560,000
Construction budget: \$30,648,236
FF&E budget: \$2,721,079

Schedule Start / Completion Date Percent Complete %

- Close out 8/12/09 / 9/28/10 100%

Milestone Date

- Design Start May, 2006

- Ground Breaking November, 2007

Building Permit July, 2008
 Substantial Completion 8/13/09
 Project Completion 9/20/09
 Ribbon Cutting 8/24/09

Project Team Firm Program Manager

Program Manager
 Architect
 DCPEP
 Marty Haghjou / John Almquist
 Kiat Vortiskul / Amado Fernandez

- Contractor Hess Construction + Michael Boeckl

**Engineering Services** 

Current Status: Closed Out.

**LEED/ Sustainable Design Initiatives:** Many sustainable components and green building practices were incorporated into the building design and implemented during construction.

Issues: None

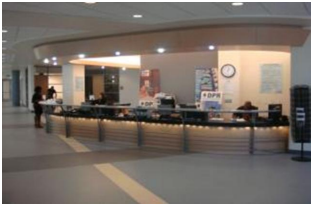


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#### **Major Project Briefing Sheet**

# WOODROW WILSON HIGH SCHOOL AQUATIC CENTRE "WILSON POOL"





**Description:** This modernization consisted of the demolition of the existing condemned Wilson Pool, and the construction of a new aquatic facility. The project includes a new, state-of-the-art indoor aquatic facility having a 50-meter competition pool, a separate leisure pool.

The project is a state-of-the-art aquatic facility and contributes to the visual and architectural context of the existing campus and the intimate nature of the neighborhood. The new 54,765 sf facility replaced the 35,000sf aquatic facility, which was built in 1978; however, the exterior wall of the facility collapsed in July 2003, resulting in the closing of the facility. The programmatic components for the Aquatic Center will include a 25-yard x 50-meter competition pool, a wellness/leisure pool, and adult whirlpool, spectator seating, locker rooms, administration areas, and building and pool support areas.

#### **Project Data**

Existing Building Square Footage: Previous Building Demoed

- Modernized Building Square Footage: 54,765gsf

- Construction Type: New Construction

Construction Cost / Square Footage: \$483.25 / sf

- Current Enrollment: -

Modernized Capacity: -

Budget Analysis Capital Allocation

Total program budget: \$34,702,787
Design budget: \$1,922,967
Project management budget: \$26,466,000
Construction budget: \$26,466,000

- FF&E budget: -

#### Stimulus Funding/Inter Agency Funds Capital Allocation

- N/A -

Schedule		Start /Completion Date	Percent Complete %
-	Preconstruction	11/2007-03/2008	100%
-	Construction	03/2008-08/2009	100%
-	Close out	08/2009-12/2009	100%

# Milestone Date - Design Start 01/2006 - Ground Breaking 03/2008 - Building Permit - Substantial Completion 08/2009 - Project Completion 08/2009 - Ribbon Cutting 08/2009

Project Team		Firm	Program Manager	
-	Program Manager	DCPEP/OPEFM	Darryl Somerville, Will Mangrum, Marco	
			Miranda, Bill Mykins, and David Janifer , DPR	
-	Architect	Hughes Group Assoc.	Amado Fernandez, Keith Driscoll, Delon	
-	Contractor	Sigal Construction	Phillip Mueller, David Gebhardt, Johny	
			Ramia, and Steve Shaw	

#### **Current Status:**

The project is complete.

LEED/ Sustainable Design Initiatives: LEED Gold Certification is the standard for the project.

Issues: N/A



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#### Major Project Briefing Sheet

#### **BOWEN MPD CONVERSION**



**Description:** The Office of Public Education Facilities Modernization ("OPEFM") oversaw the conversion of the former Bowen Elementary school to the First District Headquarters for the Metropolitan Police Department ("MPD").

#### **Project Data**

Existing Building Square Footage: 77,760 gsf
 Modernized Building Square Footage: 85,047 gsf

- Total Building Square Footage:

- Construction Type: Renovation and new Construction

- Construction Cost / Square Foot: N/A / sf

Budget Analysis		<b>Capital Allocation</b>	<b>Contract Awarded to Date</b>
-	Total program budget:	\$15,407,746	-
-	Design budget:	\$1,400,000	-
-	Project management budget:	\$200,000	-
-	Construction budget:	\$11,516,045	-
-	FF&E budget:	\$625,000	-
-	VCB-Funds - yet to be approved	\$1,245,000	-
-	Lockers & Security	\$ 750,000	-

Milestones		Schedule	Current Phase Percent % Complete:
-	The sally port is 100% complete.	-	100%
-	Furniture installation - complete.	-	100%
-	Site work	-	100%
-	MPD move in to new 1D:	-	100%

Project Team	Firm	PM
Program Manager	DCPEP/ OPEFM	Will Mangrum
Architect:	Bell Architects	David Bell
Contractor:	GCS/SIGAL, LLC	_

#### **Current Status:**

Project is complete.

#### **LEED/ Sustainable Design Initiatives:**

This project will not be LEED Certified

#### Logistics/ Issues:

N/A.

# **END OF REPORT**